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CLASSIFIED MESSAGE

TOP SECRET RUFF.

OR  
UN  
EX

DATE : 7. August 1970

ROUTING			
1		4	
2		5	
3		6	

8 P 3510 0 09

TO : [REDACTED]

FROM: NPIC

CONF:

INFO :

PRIORITY	INITIALS	
DEFERRED	ROUTINE	INITIALS
OPERATIONAL IMMEDIATE		

DUT70384

TO SEE ABOVE

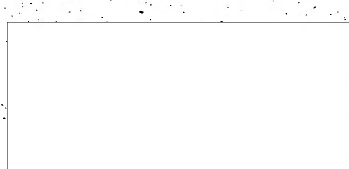
INFO

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9013

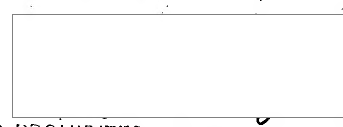
TOP SECRET RUFF. TALENT-KEYHOLE CHANNELS.

A. SUPPLEMENTAL OAK NO. 19, MISSION 1110 COVERING  
PERIOD 21 May - 8 June 1970.



COORDINATING OFFICERS

TOP SECRET RUFF.  
TOP SECRET RUFF.



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FOR SUPPLEMENTAL OAK MESSAGES.

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25X1

25X1

25X1

25X1

25X1

T O P S E C R E T TTTTT RUFF - TALENT-KEYHOLE CHANNELS  
OAK/2:NPIC SER:F40073 PRJ:KH MSN:1110 DTZ:700521Z700600Z  
THIS IS THE NINETEENTH OAK SUPPLEMENT REPORT ON MISSION 1110.  
FOR COMPLETE PREFACE SEE FIRST OAK SUPPLEMENT REPORT.  
PART I. MISSION HIGHLIGHTS NONE  
PART II. SIGNIFICANT RESULTS  
A. PERISHABLE ITEMS NONE  
B. NEW ITEMS

ITM00 AS SUWAYS SAM SITE B30-2  
FRM CTY:EG 300740N032154E INT:FC CL W  
URG:282846  
STA:UCO  
DES:17.6 NM NW OF AS SUWAYS.  
THE SITE CONSISTS OF FOUR REVETTED LAUNCH POSITIONS, A  
REVETTED GUIDANCE AREA, AND TWO REVETTED MISSILE-HOLD  
POSITIONS, ALL UNDER CONSTRUCTION.  
MIS:NONE DISCERNIBLE

25X1

ITM00 HIMS SAM SITE B36-2  
FRM CTY:SY 345845N0364250E INT:GC CL W  
URG:530046  
STA:OCC  
DES:15.0 NM NORTH OF HIMS.  
THE NEWLY IDENTIFIED SA-2 SITE CONSISTS OF SIX REVETTED LAUNCH  
POSITIONS, AT LEAST TWO REVETTED MISSILE-HOLD POSITIONS, A  
REVETTED GUIDANCE POSITION, AND A PROBABLE ACQUISITION RADAR  
MOUND.  
MIS:

25X1  
25X1

6 PROB MISSILES ON LAUNCHERS  
1 PROB FAN SONG RADAR  
4 CANVAS-COVERED TRANSPORTERS

ITM00 ALMA-ATA SAM SITE A03A-2  
FRM CTY:UR 432320N0770150E INT:FC CL W  
URG:211008  
STA:UCO  
DES:9.5 NM NNE OF ALMA-ATA.  
THE NEWLY IDENTIFIED SA-2 SITE CONSISTS OF SIX REVETTED LAUNCH  
POSITIONS, A REVETTED GUIDANCE AREA, AND TWO REVETTED  
MISSILE-HOLD POSITIONS. UNIDENTIFIED GROUND SCARRING WAS  
OBSERVED IMMEDIATELY SE OF THE SITE. ALMA-ATA SAM SITE A03-2  
IS APPROXIMATELY 365 METERS @1,200 FEET# TO  
THE NW.

25X1  
25X1

ITM00 ALMA-ATA SAM SITE B31A-2  
FRM CTY:UR 432340N0763620E INT:FC CL W  
URG:318042  
STA:UCO

25X1  
25X1

DES:16.3 NM NW OF ALMA-ATA.  
THE NEWLY IDENTIFIED SA-2 SITE CONSISTS OF SIX REVETTED LAUNCH  
POSITIONS, AN UNREVETTED GUIDANCE AREA, AND FOUR REVETTED  
MISSILE-HOLD POSITIONS. ALMA-ATA SAM SITE B31A-2 QBE  
IS APPROXIMATELY 1,020 METERS @3,400 FEET# TO THE  
SE.

25X1

ITM00 ALMA-ATA SAM SITE C03A-2  
FRM CTY:UR 434030N07700820E INT:FC CL W  
URG:318042  
STA:UCO

25X1  
25X1

DES:26.9 NM NNE OF ALMA-ATA.  
THE NEWLY IDENTIFIED SA-2 SITE CONSISTS OF SIX REVETTED LAUNCH  
POSITIONS, AN UNREVETTED GUIDANCE AREA, AND FOUR REVETTED  
MISSILE-HOLD POSITIONS. ALMA-ATA SAM SITE C03A-2 QBE  
IS APPROXIMATELY 1,020 METERS @3,400 FEET# TO THE  
SE.

MISS] Approved For Release 2009/02/05 : CIA-RDP78B03824A000700010052-2  
APPEARED TO BE SMALLER THAN NORMAL. ALMA-AIA SAM SITE C23-2  
IN APPROXIMATELY 336 METERS E 200 FEET TO

THE NE.

IMR

ITM001

FRM

URG:537041

STA:OCC

DES:25 NM SW OF CHERNIGOVKA.

THE NEWLY IDENTIFIED SA-3 SITE IS AT A FORMER AIR WARNING SITE  
AND CONSISTS OF FOUR DRIVE-IN REVETMENTS AND A MOUNDED  
GUIDANCE AREA.

IMR

CHERNIGOVKA SAM SITE C25-3

CTY:UR 440940N1320150E INT:GC CL W

25X1

25X1

25X1

ITM002

FRM

URG:362027

STA:UCO

DES:30 NM SSW OF KLAIPEDA.

THE NEWLY IDENTIFIED SA-3 SITE IS IN THE EARLY-TO-MIDSTAGE OF  
CONSTRUCTION AND CONSISTS OF THREE PARTIALLY REVETTED LAUNCH  
POSITIONS, ONE LAUNCH POSITION IN A VERY EARLY STAGE OF  
CONSTRUCTION, AND A PARTIALLY REVETTED GUIDANCE AREA.

IMR

KLAIPEDA SAM SITE D20-3

CTY:UR 551308N020540E INT:FC CL W

25X1

25X1

C. CHANGE AND OB ITEMS

ITM003

FRM

URG:708018

STA:UCO

RMK:THE T-SHAPED STRUCTURE NOW APPEARS TO BE A PROBABLE SA-3  
SITE UNDER CONSTRUCTION. THE SITE CONSISTS OF FOUR PROBABLE

AL ISKANDARIYAH PROB SAM SITE A24-3

CTY:EG 310800N0294830E INT:FC CL W

25X1

25X1

SECTION # 02

LAUNCH POSITIONS, A PROBABLE ACQUISITION RADAR POSITION, AND A  
MOUNDED CENTRAL GUIDANCE AREA.

IMR

✓ ITM004

FRM

URG:064022

STA:UCO

DES:18 NM NE OF AL QAHIRAH CAIRO.

THE SITE IS OF AN UNDETERMINED CONFIGURATION AND CONSISTS OF  
SIX LAUNCH POSITIONS AND A GUIDANCE AREA, ALL UNDER  
CONSTRUCTION. THE SITE WAS PREVIOUSLY IDENTIFIED AS AL QAHIRAH  
T-SHAPED STRUCTURE 10.

IMR

✓ ITM01

FRM

URG:479033

STA:UCO

RMK:THE TARGET NOW CONSISTS OF TWO LINEAR-SHAPED EXCAVATIONS.  
CONSTRUCTION CONTINUES.

SUEZ CANAL T-SHAPED STRUCTURE 01

CTY:EG 304620N0321045E INT:FC CL W

25X1

25X1

25X1

IMR

✓ ITM01

FRM

URG:330004

STA:UKN

RMK:THE ONCE PROMINENT REVETTED LAUNCH POSITIONS ARE NOT  
DISCERNIBLE. UNIDENTIFIED OBJECTS ARE OBSERVED IN THE  
GUIDANCE AREA.

AL GHURDAQAH SAM SITE A29-2

CTY:EG 271605N0334525E INT:FC CL W

25X1

25X1

IMR

✓ ITM02

FRM

URG:000000

STA:UKN

DES:000000

STA:UKN

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URG:518028  
STA:OCC NAC

IMR:  
ITM013  
FRM

AL ISMAILIYAH SAM SITE A29-2  
CTY:EG 303755N0320825E INT:FC CL W

25X1

URG:499030  
STA:OCC NAC

IMR:  
ITM01  
FRM

AL ISMAILIYAH SAM SITE B01-2  
CTY:EG 304620N0321805E INT:FC CL W

25X1

URG:438033  
STA:OCC NAC

IMR:  
ITM015  
FRM

AL ISMAILIYAH SAM SITE B09-2  
CTY:EG 303550N0322945E INT:FC CL W

25X1

URG:379052  
STA:UNP

RMK:THE SITE APPEARS TO BE DETERIORATING. A PORTION OF THE  
RING ROAD IS SAND COVERED.  
IMR:

ITM016  
FRM

AL ISMAILIYAH SAM SITE B19A-2  
CTY:EG 302240N0321400E INT:FC CL W

25X1

URG:472023  
STA:OCC NAC

IMR:  
ITM01  
FRM

AL ISMAILIYAH SAM SITE B36-2  
CTY:EG 304655N0321350E INT:FC CL W

25X1

URG:459027  
STA:OCC NAC

IMR:  
ITM01  
FRM

AL ISMAILIYAH SAM SITE C29-2  
CTY:EG 304005N0314935E INT:FC CL W

25X1

URG:586006  
STA:OCC NAC

IMR:  
ITM01  
FRM

AL QAHIRAH SAM SITE A15-2  
CTY:EG 295600N0312130E INT:FC CL W

25X1

URG:628009  
STA:OCC NAC

IMR:  
ITM02  
FRM

AL QAHIRAH SAM SITE B04-2  
CTY:EG 302050N0312840E INT:FC CL W

25X1

URG:686012  
STA:OCC NAC

IMR:  
ITM02  
FRM

AL QAHIRAH SAM SITE B09-2  
CTY:EG 300416N0313200E INT:FC CL W

25X1

URG:066048  
STA:OCC NAC

IMR:  
ITM02  
FRM

AL QAHIRAH SAM SITE B10-2  
CTY:EG 300330N0313210E INT:FC CL W

25X1

URG:069042  
STA:OCC

RMK:SEVERAL NEW MISSILE-HOLD POSITIONS WERE UNDER CONSTRUCTION  
IMMEDIATELY EAST OF THE SITE.  
IMR:  
ITM023  
FRM

AL QAHIRAH SAM SITE D06-2  
CTY:EG 301932N0314937E INT:FC CL W

25X1

URG:602029  
STA:OCC NAC

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25X1

SECTION # 03

IMR [REDACTED] AS SUWAYS SAM SITE A33-2  
ITM021 [REDACTED] CTY:EG 300305N032300E INT:FC CL W

FRM:  
URG:054020  
STA:OCC NAC

IMR:

ITM025 [REDACTED] AS SUWAYS SAM SITE B22-2  
CTY:EG 294320N0322045E INT:PC CL W

FRM:  
URG:291049

STA:OCC

RMK:THE SITE WAS PROBABLY OCCUPIED.

IMR:

ITM026 [REDACTED] AS SUWAYS SAM SITE B32-2  
CTY:EG 300558N0322456E INT:FC CL W

FRM:  
URG:331030  
STA:OCC NAC

IMR:

ITM027 [REDACTED] AS SUWAYS SAM SITE B33-2  
CTY:EG 301213N0322225E INT:FC CL W

FRM:  
URG:319019  
STA:OCC NAC

IMR:

ITM028 [REDACTED] AS SUWAYS SAM SITE C21-2  
CTY:EG 294020N0321920E INT:FC CL W

FRM:  
URG:275030  
STA:OCC NAC

IMR:

ITM029 [REDACTED] ASWAN SAM SITE A03-2  
CTY:EG 240748N0325445E INT:FC CL W

FRM:  
URG:307029  
STA:OCC NAC

IMR:

ITM030 [REDACTED] ASWAN SAM SITE A13-2  
CTY:EG 240140N0325845E INT:FC CL W

FRM:  
URG:326041  
STA:OCC NAC

IMR:

ITM031 [REDACTED] ASWAN SAM SITE A26-2  
CTY:EG 240355N0324925E INT:PC CL W

FRM:  
URG:482010  
STA:UKN

RMK:THE FORMER T-SHAPED STRUCTURE IS NOW AN SA-2 SITE OF  
UNDETERMINED CONFIGURATION, CONSISTING OF SIX REVETTED LAUNCH  
POSITIONS AND A PROBABLE REVETTED GUIDANCE AREA.

IMR:

ITM032 [REDACTED] ASWAN SAM SITE B15-2  
CTY:EG 235611N0325955E INT:FC CL W

FRM:  
URG:332052  
STA:OCC NAC

IMR:

ITM033 [REDACTED] ASWAN SAM SITE B22-2  
CTY:EG 235725N0324341E INT:FC CL W

FRM:  
URG:238018  
STA:OCC NAC

IMR:

ITM034 [REDACTED] BUR SAID SAM SITE A13-2

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FRM Approved For Release 2009/02/05 : CIA-RDP78B03824A000700010052-2 CL B

URG:417020

STA:UNP

RMK: THE SITE HAD BEEN DAMAGED BY AIR STRIKES IN THE AREA. THE REVETTED STORAGE FACILITY APPROXIMATELY 304 METERS @1,000 FEET# SOUTH OF THE SITE HAD BEEN COMPLETELY DESTROYED.

IMR:

25X1

ITM033

BUR SAID SAM SITE A30-2

CTY:EG 311650N0321430E INT:FC CL B

FRM

URG:441051

STA:DMG

RMK: THE GUIDANCE AREA AND AT LEAST FOUR OF THE SIX LAUNCH POSITIONS HAD BEEN HEAVILY DAMAGED BY AIR STRIKES IN THE AREA.

IMR:

25X1

ITM036

BUR SAID SAM SITE A31-2

CTY:EG 311640N0321526E INT:FC CL B

FRM

URG:435052

STA:OCC

RMK: THE SITE HAD BEEN HEAVILY DAMAGED BY AIR STRIKES IN THE AREA. AT LEAST TEN BOMB CRATERS WERE WITHIN THE SITE PERIMETER. AT LEAST THREE OF THE LAUNCH POSITIONS WERE OCCUPIED.

IMR:

25X1

ITM037

TANTA SAM SITE C85-2

CTY:EG 310403N0311954E INT:FC CL W

FRM

URG:702002

STA:OCC NAC

IMR:

25X1

ITM038

TANTA SAM SITE C09-2

25X1

#### SECTION # 04

FRM

CTY:EG 305150N0313330E INT:FC CL W

URG:099029

STA:OCC NAC

IMR:

25X1

ITM039

TANTA SAM SITE C10-2

CTY:EG 304315N0312435E INT:FC CL W

FRM

URG:057036

STA:OCC NAC

IMR:

25X1

ITM040

AL QAHIRAH MISSILE SPT/STORAGE FAC NE

CTY:EG 301410N0312145E INT:FC CL W

FRM

URG:034016

STA:NEG

RMK: NO CRUISE MISSILE STORAGE ACTIVITY WAS DISCERNIBLE AT THESE COORDINATES.

IMR:

25X1

ITM041

AL QAHIRAH SAM SUPPORT FACILITY EAST

CTY:EG 300415N0312240E INT:FC CL W

FRM

URG:036009

STA:OPR NAC

IMR:

25X1

ITM042

AS SUWAYS SAM SUPPORT FACILITY

CTY:EG 295955N0323200E INT:FC CL W

FRM

URG:364043

STA:OPR NAC

RMK: THE FACILITY WAS PROBABLY ACTIVE.

IMR:

25X1

ITM043

ASWAN SAM SUPPORT FACILITY

CTY:EG 294335N0325310F INT:FC CL W

FRM

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25X1

URG:2 Approved For Release 2009/02/05 : CIA-RDP78B03824A000700010052-2  
STA:OPR NAC

IMR ITM044 AL ISKANDARIYAH CD CR MSL LCH SITE SW  
FRM CTY:EG 310245N0294120E INT:FC CL W

25X1

URG:680036  
STA:OCC NAC

IMR ITM045 ALEKSANDROV GAY AW RDR TALL KING  
FRM CTY:UR 50090/N048330/E INT:FC CL W

25X1

URG:503038  
STA:OCC

RMK:AN ELONGATED GROUND SCAR WAS VISIBLE WITHIN THE SECURED SITE. AT LEAST SIX OF THE EIGHT RADAR POSITIONS WERE OCCUPIED. VEHICLES OR PIECES OF EQUIPMENT WERE OBSERVED IN ALL SIX EQUIPMENT AREAS.

IMR ITM046 ALMA-ATA SAM SITE A03-2  
FRM CTY:UR 432335N0770122E INT:FC HA W

25X1

URG:542004  
STA:OCC NAC

IMR ITM047 ALMA-ATA SAM SITE A36-2  
FRM CTY:UR 432325N0765500E INT:FC HA W

25X1

URG:516007  
STA:OCC NAC

IMR ITM048 ALMA-ATA SAM SITE B31-2  
FRM CTY:UR 432315N0763645E INT:FC HA W

25X1

URG:438014  
STA:OCC

RMK:AN ALTERNATE SA-2 SITE OF FAN CONFIGURATION IS APPROXIMATELY 0.5 NM NW OF THE PRIMARY SITE. THE ALTERNATE SITE CONSISTS OF SIX REVETTED LAUNCH POSITIONS, A PROBABLE REVETTED GUIDANCE AREA, AND THREE REVETTED MISSILE-HOLD POSITIONS. THE SITE WAS UNOCCUPIED.

IMR ITM049 ALMA-ATA SAM SITE C03-2  
FRM CTY:UR 434044N0770842E INT:FC HA W

25X1

URG:171012  
STA:OCC NAC

IMR ITM050 ALMA-ATA SAM SITE C04-2  
FRM CTY:UR 433730N0771435E INT:FC HA W

25X1

URG:146033  
STA:UNP

RMK:AN UNOCCUPIED, REVETTED, PROBABLE ACQUISITION RADAR POSITION, PREVIOUSLY UNREPORTED, IS IMMEDIATELY NORTH OF THE UNOCCUPIED SAM SITE.

IMR ITM051 ARKHANGELSK SAM SITE A07-2  
FRM CTY:UR 643606N0404904E INT:FC CL W

25X1

URG:593032  
STA:OCC NAC

IMR ITM052 ARKHANGELSK SAM SITE B13-2  
FRM CTY:UR 642411N0410125E INT:FC CL W

25X1

URG:582006  
STA:OCC NAC

IMR ITM053 ARKHANGELSK SAM SITE B22-2  
FRM CTY:UR 642351N0401817E INT:FC CL W

25X1

URG:672029

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STA:OCC NAC  
RMK:THE ALTERNATE SITE WAS OCCUPIED, AND THE PRIMARY SITE WAS PROBABLY UNOCCUPIED.

IMR:  
ITM05: ARKHANGELSK SAM SITE B36-2  
FRM: CTY:UR 644920N0482933E INT:FC CL. W

25X1

URG:617046  
STA:OCC NAC

IMR:  
ITM05: ASHULUK SAM FIRING RANGE  
FRM: CTY:UR 472530N0480304E INT:FP SC P

25X1

25X1

URG:260015  
STA:OPR  
RMK:ALL 21 OF THE LAUNCH SITES ON THE FIRING LINE AND ALL OF THE MAJOR SUPPORT FACILITIES WERE COVERED ON PHOTOGRAPHY OF FAIR INTERPRETABILITY. NO SPECIFIC EQUIPMENT WAS IDENTIFIED BECAUSE OF THE SMALL SCALE OF THE PHOTOGRAPHY. ACTIVITY APPEARED TO BE HIGH AT THE LAUNCH SITES. NUMEROUS UNIDENTIFIED PIECES OF EQUIPMENT WERE SCATTERED THROUGHOUT THE ENTIRE AREA.

OCCUPANCY OF THE LAUNCH SITES WAS AS FOLLOWS @SITE DESIGNATORS ARE IN PARENTHESES --

SITE 1A @C08 L-2# - OCCUPIED  
SITE 1B @C08 K-2# - OCCUPIED  
SITE 1 @C08 J-2# - OCCUPIED  
SITE 2 @C08 I-2# - OCCUPIED  
SITE 3 @C08 H-2# - OCCUPIED  
SITE 4 @C08 G-2# - OCCUPIED  
SITE 5 @C08 F-2# - OCCUPIED  
SITE 6 @C08 E-2# - OCCUPIED  
SITE 7 @C08 D-2# - OCCUPIED  
SITE 8 @C08 C-2# - OCCUPIED  
SITE 9 @C08 B-2# - OCCUPIED  
SITE 9A @C08 A-3# - OCCUPIED  
SITE 10 @C08-3# - OCCUPIED  
SITE 10A @C08 A-2# - OCCUPIED  
SITE 10B @NO DESIGNATOR# - UNDETERMINED  
SITE 11 @C08-2# - OCCUPIED  
SITE 11A @C07 D-2# - OCCUPIED  
SITE 11B @C07 C-2# - UNOCCUPIED  
SITE 11C @C07 B-2# - OCCUPIED  
SITE 12 @C07 A-2# - UNOCCUPIED  
SITE 12B @C07-2# - PROBABLY OCCUPIED

IMR:  
ITM05: ASTRAKHAN SAM SITE A14-2  
FRM: CTY:UR 461442N0481112E INT:FC CL. B

25X1

25X1

URG:231048  
STA:OCC NAC

IMR:  
ITM05: ASTRAKHAN SAM SITE A34-2  
FRM: CTY:UR 462812N0475654E INT:FC CL. B

25X1

25X1

URG:187034  
STA:OCC NAC

IMR:  
ITM05: BABAYEVO SAM COMPL. C30-5  
FRM: CTY:UR 593253N0352110E INT:GC CL. W

25X1

STA:0 Approved For Release 2009/02/05 : CIA-RDP78B03824A000700010052-2

IMR:

ITM059

FRM:

URG:521023

STA:OCC NAC

IMR:

BALAKOVO SAM SITE B-2

CTY:UR 515615N0475957E INT:FC CL W

25X1

ITM061

FRM:

URG:222845

STA:OCC

DES:3 NM NE OF BELAYA TSERKOV.

THE SECURED SITE IS OF STAR CONFIGURATION AND CONSISTS OF SIX REVETTED LAUNCH POSITIONS, THREE REVETTED, COVERED MISSILE-HOLD POSITIONS, AND A REVETTED GUIDANCE AREA. THE ONSITE SUPPORT FACILITY CONSISTS OF ONE LARGE AND AT LEAST FIVE SMALLER BUILDINGS.

IMR:

BELAYA TSERKOV SAM SITE A07-2

CTY:UR 494934N0301115E INT:FP SC P

25X1

ITM062

FRM:

URG:179005

STA:OCC NAC

IMR:

BELAYA TSERKOV SAM SITE B14-2

CTY:UR 493548N0302405E INT:PC CL P

25X1

ITM063

FRM:

URG:608026

STA:OCC NAC

IMR:

BELOKOROVICHI MRBM CPLX SAM SITE B27-2

CTY:UR 510931N0274330E INT:FC CL SHW

25X1

ITM064

FRM:

URG:319013

STA:OCC

DES:11.5 NM SSW OF BERDICHEV.

THE SITE IS OF STAR CONFIGURATION AND CONSISTS OF SIX REVETTED LAUNCH POSITIONS, FIVE DRIVE-THROUGH MISSILE-HOLD POSITIONS, A GUIDANCE AREA CONTAINING AN EARTH-COVERED STRUCTURE, AND A LARGE SQUARE EQUIPMENT REVETMENT. A LARGE REVETTED BUILDING IN THE NW CORNER OF THE SECURED AREA IS ROAD CONNECTED TO TWO OF THE DRIVE-THROUGH MISSILE-HOLD POSITIONS. THE ONSITE SUPPORT FACILITY CONTAINS ONE LARGE AND AT LEAST SIX SMALLER BUILDINGS.

IMR:

BERDICHEV SAM SITE C27-2

CTY:UR 495256N0275848E INT:FP SC P

25X1

ITM065

FRM:

URG:319013

STA:OCC

DES:24.3 NM WEST OF BERDICHEV.

THE SITE IS OF STAR CONFIGURATION AND CONSISTS OF SIX REVETTED LAUNCH POSITIONS, A GUIDANCE AREA CONTAINING AN EARTH-COVERED STRUCTURE, THREE DRIVE-THROUGH MISSILE-HOLD POSITIONS, TWO OTHER DRIVE-IN PROBABLE REVETMENTS, A PROBABLE ACQUISITION RADAR POSITION, AND TWO BEAM REVETMENTS. A LARGE REVETTED BUILDING IS IN THE SW CORNER OF THE SECURED SITE AREA. A PROBABLE SMALL-ARMS FIRING RANGE IS IMMEDIATELY NW OF THE RING ROAD AND WITHIN THE SITE SECURITY FENCE.

IMR:

BIROBIDZHAN SAM SITE C31-2

CTY:UR 490048N1322710E INT:FC CL W

25X1

ITM066

FRI Approved For Release 2009/02/05 : CIA-RDP78B03824A000700010052-2

25X1

URG:3 Approved For Release 2009/02/05 : CIA-RDP78B03824A000700010052-2  
STA:UNP  
RMK:ONE OF THE LAUNCH POSITION REVETMENT WALLS HAS BEEN  
PARTIALLY REMOVED.  
IMR:

25X1

ITM061 [REDACTED] CHELYABINSK SAM COMPLEX B05-5  
FRM CTY:UR 552333N0614930E INT:FC CL W

25X1

URG:411013  
STA:OCC NAC  
RMK:ALL THREE SITES, THE TRACKING AND GUIDANCE FACILITY, AND  
THE AIR WARNING RADAR FACILITY WERE OCCUPIED. ONE OF THE  
MISSILE STORAGE BUILDINGS WAS COMPLETE. THE OTHER WAS NEARING  
COMPLETION.

ITM061 [REDACTED] CHELYABINSK SAM SITE B11-2  
FRM CTY:UR 550521N0615302E INT:PC CL W

25X1

URG:419024  
STA:OCC NAC  
IMR:  
ITM061 [REDACTED] CHELYABINSK SAM SITE B17-2  
FRM CTY:UR 545312N0613455E INT:PC CL W

25X1

URG:497033  
STA:OCC NAC  
RMK:THE SITE WAS POSSIBLY OCCUPIED.  
IMR:

ITM061 [REDACTED] CHELYABINSK SAM SITE B20-2  
FRM CTY:UR 545421N0611521E INT:FC CL W

25X1

URG:561015  
STA:OCC NAC  
IMR:  
ITM071 [REDACTED] CHELYABINSK SAM SITE C36-2  
FRM CTY:UR 553033N0612026E INT:PC CL W

25X1

URG:586054  
STA:OCC NAC  
IMR:  
ITM071 [REDACTED] CHEREPOVETS SAM SITE B33-2  
FRM CTY:UR 591827N0373846E INT:FC CL W

25X1

URG:042023  
STA:OCC NAC  
IMR:  
ITM072 [REDACTED] CHERNYAKHOVSK SAM SITE B16-2  
FRM CTY:UR 542503N0220223E INT:FP SC HAP

25X1

URG:318040  
STA:OCC  
DES:15 NM SE OF CHERNYAKHOVSK.  
THE SECURED SITE IS OF STAR CONFIGURATION AND CONSISTS OF SIX  
REVETTED LAUNCH POSITIONS, A REVETTED GUIDANCE AREA, AND THREE  
REVETTED MISSILE-HOLD POSITIONS. TWO HOLD POSITIONS HAVE  
COVERINGS. A LOOP ROAD WITH TWO DRIVE-BY FUELING POINTS IS  
ADJACENT TO THE RING ROAD ON THE EAST SIDE OF THE SITE. THE  
ONSITE SUPPORT FACILITY CONSISTS OF APPROXIMATELY TEN  
BUILDINGS.  
IMR:

ITM073 [REDACTED] CHERNSHEVKA SAM SITE A26-2  
FRM CTY:UR 441117N1330500E INT:FC CL W

25X1

URG:477036  
STA:OCC NAC  
IMR:  
ITM074 [REDACTED] CHERNSHEVSKOYE SAM SITE A30-2  
FRM CTY:UR 543901N0224338E INT:PC HA SHW

25X1

URG:059034  
STA:OCC NAC  
RMK:THE SITE WAS PROBABLY OCCUPIED.

25X1

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SECTION # 07.

IMR [REDACTED] DZHAMBUL SAM SITE A24-2 25X1  
ITM#79 FRM CTY:UR 424922N0711258E INT:FC CL W  
URG:633027 STA:OCC NAC  
IMR [REDACTED] DZHAMBUL SAM SITE B27-2 25X1  
ITM#76 FRM CTY:UR 425956N0713837E INT:FC CL W  
URG:666011 STA:OCC NAC  
IMR [REDACTED] FRUNZE SAM SITE A33-2 25X1  
ITM#77 FRM CTY:UR 425642N0742941E INT:FC CL B  
URG:145026 STA:OCC NAC  
IMR [REDACTED] FRUNZE SAM SITE C28-2 25X1  
ITM#78 FRM CTY:UR 425533N0740157E INT:FC CL W  
URG:089012 STA:OCC NAC  
IMR [REDACTED] GORKIY SAM SITE B11-2 25X1  
ITM#79 FRM CTY:UR 561701N0441816E INT:FC CL W  
URG:716051 STA:OCC NAC  
IMR [REDACTED] GRANOV IRBM COMPLEX SAM SITE B12-2 25X1  
ITM#80 FRM CTY:UR 484710N0294908E INT:FP SC B  
URG:026047 STA:OCC NAC  
INR [REDACTED] JONAVA SAM SITE A15-2 25X1  
ITM#81 FRM CTY:UR 550117N0242138E INT:FC CL W  
URG:369051 STA:OCC NAC  
RMK:A NEW AIRFIELD WAS UNDER CONSTRUCTION IMMEDIATELY SW OF  
THE SITE. EXTENSIVE EARTH SCARRING WAS OBSERVED AROUND THE  
SITE ON THREE SIDES.  
IMR [REDACTED] KALININ SAM COMPLEX B19-5 25X1  
ITM#82 FRM CTY:UR 563628N0355255E INT:FC CL SHW  
URG:226048 STA:OCC NAC  
IMR [REDACTED] KALININGRAD SAM COMPLEX B10-5 25X1  
ITM#83 FRM CTY:UR 544103N0210037E INT:FC HA W  
URG:377014 STA:OCC  
RMK:ALL 18 LAUNCH POSITIONS WERE OCCUPIED. THE MISSILE  
HANDLING FACILITY CONSISTS OF TWO DRIVE-THROUGH MISSILE  
CHECKOUT BUILDINGS, TWO MISSILE STORAGE BUILDINGS, AN OXIDIZER  
PAD, A FUELING PAD, AND ONE UNIDENTIFIED BUILDING. THE  
SUPPORT FACILITY CONSISTS OF TWO LARGE ADMINISTRATION  
BUILDINGS OR BARRACKS AND THREE OTHER BUILDINGS. THE THREE  
RADAR MOUNDS OF THE TRACKING AND GUIDANCE FACILITY WERE  
OCCUPIED.  
IMR [REDACTED]

FRM: CTY:UR 544628N0203832E INT:FC HA W 25X1  
 URG:432005 Approved For Release 2009/02/05 : CIA-RDP78B03824A000700010052-2  
 STA:OCC NAC  
 IMR:  
 ITM08 KALININGRAD SAM SITE A33-3 CTY:UR 544628N0202430E INT:FC HA W 25X1  
 FRM: 25X1  
 URG:261050  
 STA:OCC NAC  
 IMR:  
 ITM08 KALININGRAD SAM SITE B02-2 CTY:UR 545314N0203332E INT:FC HA W 25X1  
 FRM: 25X1  
 URG:456030  
 STA:OCC NAC  
 IMR:  
 ITM08 KALININGRAD SAM SITE B02-3 CTY:UR 545328N0203346E INT:FC HA W 25X1  
 FRM: 25X1  
 URG:456029  
 STA:OCC NAC  
 IMR:  
 ITM08 KALININGRAD SAM SITE B16-3 CTY:UR 543220N0203630E INT:PC HA W 25X1  
 FRM: 25X1  
 URG:290015  
 STA:OCC NAC  
 IMR:  
 ITM08 KALININGRAD SAM SITE B21-3 CTY:UR 542723N0201625E INT:FC HA W 25X1  
 FRM: 25X1  
 URG:217047  
 STA:OCC NAC  
 IMR:  
 ITM08 KALININGRAD SAM SITE B28-2 CTY:UR 544346N0195736E INT:PC HA W 25X1  
 FRM:

#### SECTION # 08

URG:580012  
 STA:OCC NAC  
 IMR:  
 ITM09 KALININGRAD SAM SITE C13-3 CTY:UR 542818N0205940E INT:PC HA SHW 25X1  
 FRM: 25X1  
 URG:363026  
 STA:OCC NAC  
 IMR:  
 ITM09 KALININGRAD SAM SITE C26-2 CTY:UR 543509N0194939E INT:PC HA W 25X1  
 FRM: 25X1  
 URG:146010  
 STA:OCC NAC  
 IMR:  
 ITM09 KALININGRAD SAM SITE C32-3 CTY:UR 545604N0200224E INT:PC HA SHW 25X1  
 FRM: 25X1  
 URG:205017  
 STA:OCC NAC  
 IMR:  
 ITM09 KALININGRAD SAM TRAINING FAC A06A-2 CTY:UR 544428N0203250E INT:FC HA W 25X1  
 FRM: 25X1  
 URG:286033  
 STA:OCC NAC  
 IMR:  
 ITM09 KAMENETS-PODOLSKIY MRBM CPLX SAM A27-2 CTY:UR 485242N0264901E INT:FC CL B 25X1  
 FRM: 25X1  
 URG:124049  
 STA:OCC NAC  
 IMR:  
 ITM09 Approved For Release 2009/02/05 : CIA-RDP78B03824A000700010052-2 25X1

FRM Approved For Release 2009/02/05 : CIA-RDP78B03824A000700010052-2  
URG:202847 CL W  
STA:OCC NAC  
IMR:  
ITM097 KASLI SAM SITE B03-2 25X1  
FRM CTY:UR 560519N0605643E INT:FC CL W  
URG:541031  
STA:OCC NAC  
IMR:  
ITM098 KAZAN SAM COMPLEX B06-5 25X1  
FRM CTY:UR 555440N0492450E INT:GC CL W  
URG:519008  
STA:UCO  
RMK:GRADING AT SITE A ON THE SERVICE ROAD AND AT THE LAUNCH POSITION WAS OBSERVED. THE CONSTRUCTION STATUS OF SITES B AND C HAD NOT PROGRESSED BEYOND THE TREE CLEARING STAGE REPORTED ON  
IMR:  
ITM099 KIMRY SAM COMPLEX A19-5 25X1  
FRM CTY:UR 564554N0372049E INT:GC CL W  
URG:331015  
OCC:NAC  
IMR:  
ITM100 KISHINEV SAM SITE B13-2 25X1  
FRM CTY:UR 465503N0290359E INT:FC CL W  
URG:117032  
STA:OCC NAC  
IMR:  
ITM101 KIYEVKA SAM SITE A22-2 25X1  
FRM CTY:UR 425251N1333945E INT:FC CL W  
URG:145024  
STA:OCC NAC  
IMR:  
ITM102 KIZYL-ARVAT SAM SITE A34-2 25X1  
FRM CTY:UR 390150N0561455E INT:FC CL W  
URG:178037  
STA:OCC NAC  
IMR:  
ITM103 KLAIPEDA SAM COMPLEX C15-5 25X1  
FRM CTY:UR 551946N0213455E INT:FC CL W  
URG:226017  
STA:OCC  
RMK:ALL 18 LAUNCH POSITIONS WERE OCCUPIED. DOLLY SHELTERS ARE AT LAUNCH POSITIONS A2, A4, C4, AND C5. TWO PROBABLE DOLLIES WERE OBSERVED AT A5, C1, C2, C3, AND C6. THREE NEW BUILDINGS HAD BEEN CONSTRUCTED IN THE MISSILE HANDLING FACILITY. THE THREE RADAR MOUNDS IN THE GUIDANCE AREA AND THE FOUR RADAR MOUNDS IN THE AIR WARNING FACILITY WERE OCCUPIED.  
IMR:  
ITM104 KLAIPEDA SAM SITE A17-2 25X1  
FRM CTY:UR 553727N0211024E INT:FC CL W  
URG:286004  
STA:OCC NAC  
IMR:  
ITM105 KLAIPEDA SAM SITE A17-3 25X1  
FRM CTY:UR 553748N0211087E INT:FC CL W  
URG:286002  
STA:OCC NAC  
IMR:  
ITM106 KLAIPEDA SAM SITE B14-3 25X1  
FRM CTY:UR 553055N0212530E INT:FC CL W  
URG:239051

STA:OCC  
RMK:A REVETTED PROBABLE ACQUISITION RADAR POSITION WAS  
OBSERVED APPROXIMATELY 121 METERS Q400 FEET SE OF THE SITE.

IMR:  
ITM107 KULYAB SAM SITE A06-2  
FRM: CTY:UR 375525N0694735E INT:FC CL W  
URG:492045  
STA:OCC NAC  
IMR:

25X1

ITM108 KURESSAARE SAM SITE C22-2  
FRM: CTY:UR 575601N0220412E INT:PC HA W  
URG:022014  
STA:OCC NAC  
IMR:

25X1

ITM109 MALOYAROSLAVETS SAM COMPLEX A19-5  
FRM: CTY:UR 545558N0362730E INT:FP HA HCP  
URG:2280005  
STA:OCC

25X1

RMK:THE COMPLEX IS IN A LATE STAGE OF CONSTRUCTION AND STILL  
CONTAINS TWO LAUNCH SITES WITH NO EVIDENCE OF A THIRD. LAUNCH  
POSITIONS AT THE TWO SITES ARE COMPLETE EXCEPT FOR POSITIONS  
A4, A5, AND A6. LAUNCHERS AND DOLLIES WERE OBSERVED AT LAUNCH  
POSITIONS B1-B6. RADAR MOUND B IN THE TRACKING AND GUIDANCE  
FACILITY WAS OCCUPIED. THE STATUS OF CONSTRUCTION ON MOUND A  
IS UNDETERMINED. UNIDENTIFIED BUILDING CONSTRUCTION AND  
GROUND SCARRING WERE OBSERVED IN THE MISSILE HANDLING AND  
SUPPORT FACILITIES. AT LEAST ONE OF THE FOUR MOUNDS OF THE  
AIR WARNING FACILITY WAS OCCUPIED.  
IMR:

25X1

P ITM110 MOSKVA SAM SITE B06-2  
FRM: CTY:UR 555240N0375333E INT:FC CL W  
URG:176030  
STA:UNP  
RMK:ALL THREE MISSILE-HOLD POSITIONS HAVE BEEN COVERED.  
IMR:

25X1

ITM111 MOSKVA SAM SITE B26A-2  
FRM: CTY:UR 554051N0370609E INT:GC CL W  
URG:346021  
STA:OCC  
RMK:PROBABLE NETTING COVERED ALL SIX LAUNCH POSITIONS.  
IMR:

25X1

ITM112 MOSKVA SAM SITE B29-2  
FRM: CTY:UR 554750N0371600E INT:FC CL W  
URG:304036  
STA:OCC NAC  
IMR:

25X1

ITM113 MOSKVA SAM SITE C07-1  
FRM: CTY:UR 555532N0382010E INT:FP SC P  
URG:618034  
STA:OCC NAC  
IMR:

25X1

ITM114 MOSKVA SAM SITE C09-1  
FRM: CTY:UR 554750N0382043E INT:FC CL W  
URG:132031  
STA:OCC NAC  
IMR

25X1

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25X1

ITM11 [REDACTED] MOSKVA SAM SITE C11-1  
FRM CTY:UR 554036N0382110E INT:GC CL W  
URG:107018  
STA:OCC  
RMK:A LARGE CLEARING IN THE TREES IS OBSERVED BETWEEN RIB  
ROADS 8A AND 9A.  
IMR:

25X1

ITM11 [REDACTED] MOSKVA SAM SITE C12-1  
FRM CTY:UR 553232N0382145E INT:FP SC P  
URG:634028  
STA:OCC NAC  
IMR:

25X1

ITM11 [REDACTED] MOSKVA SAM SITE C14-1  
FRM CTY:UR 552750N0380930E INT:FP SC SHP  
URG:152034  
STA:OCC NAC  
IMR:

25X1

ITM11 [REDACTED] MOSKVA SAM SITE C16-1  
FRM CTY:UR 552253N0375800E INT:FC CL W  
URG:707013  
STA:OCC NAC  
IMR:

25X1

25X1

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ITM11 [REDACTED] MOSKVA SAM SITE C17-1  
FRM CTY:UR 551855N0374600E INT:GC CL W  
URG:234025  
STA:OCC NAC  
IMR:

25X1

25X1

ITM12 [REDACTED] MOSKVA SAM SITE C19-1  
FRM CTY:UR 551750N0373807E INT:FC CL W  
URG:265025  
STA:OCC NAC  
IMR:

25X1

25X1

ITM12 [REDACTED] MOSKVA SAM SITE C20-1  
FRM CTY:UR 552031N0372155E INT:GP SC P  
URG:313051  
STA:OCC NAC  
IMR:

25X1

25X1

ITM12 [REDACTED] MOSKVA SAM SITE C22-1  
FRM CTY:UR 552305N0371036E INT:GC CL W  
URG:348028  
STA:OCC NAC  
IMR:

25X1

25X1

ITM12 [REDACTED] MOSKVA SAM SITE C24-1  
FRM CTY:UR 552810N0370023E INT:GC CL W  
URG:378042  
STA:OCC NAC  
IMR:

25X1

25X1

ITM124 [REDACTED] MOSKVA SAM SITE C25-1  
FRM Approved For Release 2009/02/05 : CIA-RDP78B03824A000700010052-2 CL W

25X1

25X1

URG:300010  
STA:OCC  
RMK:A SMALL CLEARING IS BETWEEN RIB ROADS 7B AND 8B.

IMR:  
ITM12: MOSKVA SAM SITE C27-1  
FRM: CTY:UR 554109N0364959E INT:GC CL W  
URG:400010  
STA:OCC  
RMK:A BUILDING IS BETWEEN RIB ROADS 5B AND 6B, WITH A CONNECTING ROAD TO THE CENTERLINE ROAD.

IMR:  
ITM12: MOSKVA SAM SITE E01-1  
FRM: CTY:UR 562854N0374145E INT:GC CL W  
URG:180014  
STA:OCC  
RMK:THE FOUNDATION FOR A LARGE BUILDING IS OBSERVED ADJACENT TO THE CENTERLINE ROAD NORTH OF RIB ROAD 1A.

IMR:  
ITM12: MOSKVA SAM SITE E08-1  
FRM: CTY:UR 555327N0385440E INT:FP SC P  
URG:168018  
STA:OCC NAC

IMR:  
ITM12: MOSKVA SAM SITE E10A-1  
FRM: CTY:UR 554405N0385340E INT:GP SC P  
URG:525024  
STA:OCC  
RMK:A LARGE BUILDING IS BETWEEN RIB ROADS B-8 AND B-9.

IMR:  
ITM12: MOSKVA SAM SITE E16-1  
FRM: CTY:UR 550528N0381035E INT:GC CL W  
URG:168017  
STA:OCC NAC

IMR:  
ITM13: MOSKVA SAM SITE E17-1  
FRM: CTY:UR 550245N0375553E INT:GC CL W  
URG:217023  
STA:OCC NAC

IMR:  
ITM13: MOSKVA SAM SITE E18-1  
FRM: CTY:UR 550104N0374214E INT:GC CL W  
URG:263025  
STA:OCC NAC

IMR:  
ITM13: MOSKVA SAM SITE E19-1  
FRM: CTY:UR 550027N0372941E INT:GP SC P  
URG:447042  
STA:OCC NAC

IMR:  
ITM13: MOSKVA SAM SITE E20-1  
FRM: CTY:UR 550037N0371419E INT:GP HC P  
URG:361013  
STA:OCC NAC

25X1  
25X1

25X1

SECTION # 24

ITM134 [REDACTED] MOSKVA SAM SITE E21-1  
FRM: CTY:UR 550431N0370136E INT:FP HC P  
URG:354033  
STA:OCC NAC  
IMR:  
ITM135 [REDACTED] MOSKVA SAM SITE E22-1  
FRM: CTY:UR 550853N0365042E INT:GC CL W  
URG:321016  
STA:OCC  
RMK:A BUILDING IS INSIDE THE HORSESHOE-SHAPED REVETMENT  
REPORTED ON [REDACTED]  
IMR:  
ITM136 [REDACTED] MOSKVA SAM SITE E22-3  
FRM: CTY:UR 550925N0364802E INT:GC CL W  
URG:443044  
STA:OCC NAC  
RMK:TWO OF THE FOUR LAUNCH POSITIONS WERE OCCUPIED.  
IMR:  
ITM137 [REDACTED] MOSKVA SAM SITE E23-1  
FRM: CTY:UR 551426N0363808E INT:FC CL W  
URG:471048  
STA:OCC  
RMK:A LARGE BUILDING IS ADJACENT TO THE CENTERLINE ROAD  
BETWEEN RIB ROADS 3B AND 4B.  
IMR:  
ITM138 [REDACTED] MOSKVA SAM SITE E24-1  
FRM: CTY:UR 552110N0362924E INT:GC CL W  
URG:493014  
STA:OCC  
RMK:A LARGE BUILDING IS ADJACENT TO THE CENTERLINE ROAD  
BETWEEN RIB ROADS 3B AND 4B.  
IMR:  
ITM139 [REDACTED] MOSKVA SAM SITE E24-3  
FRM: CTY:UR 552058N0362729E INT:GC CL W  
URG:499014  
STA:OCC NAC  
IMR:  
ITM140 [REDACTED] MOSKVA SAM SITE E25-1  
FRM: CTY:UR 552748N0362430E INT:GC CL W  
URG:503022  
STA:OCC  
RMK:A LARGE BUILDING IS ADJACENT TO THE CENTERLINE ROAD AND  
BETWEEN RIB ROADS 7B AND 8B.  
IMR:  
ITM141 [REDACTED] MOSKVA SAM SITE E25-3  
FRM: CTY:UR 552735N0362150E INT:GC CL W  
URG:511021  
STA:OCC NAC  
IMR:  
ITM142 [REDACTED] MOSKVA SAM SITE E26-3  
FRM: CTY:UR 553606N0361818E INT:FC CL W  
URG:513018  
STA:OCC NAC  
IMR:  
ITM143 [REDACTED] MOSKVA SAM SITE E27-3  
FRM: CTY:UR 554418N0361400E INT:FC HA B  
URG:517018  
STA: Approved For Release 2009/02/05 : CIA-RDP78B03824A000700010052-2

25X1  
25X1

25X1  
25X1

25X1  
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25X1

IMR: Approved For Release 2009/02/05 : CIA-RDP78B03824A000700010052-2  
 ITM144 MOSKVA SAM SITE E29-3  
 FRM: CTY:UR 555233N0361633E INT:GC CL W  
 URG:499022  
 STA:OCC NAC  
 IMR:  
 ITM145 MOSKVA SAM SITE E29-3  
 FRM: CTY:UR 560119N0361921E INT:GC CL W  
 URG:481023  
 STA:OCC NAC  
 IMR:  
 ITM146 MOSKVA SAM SITE E34-1  
 FRM: CTY:UR 562423N0370020E INT:FP SC P  
 URG:516010  
 STA:OCC NAC  
 IMR:  
 ITM147 MOSKVA SAM SITE E35-1  
 FRM: CTY:UR 562635N0371200E INT:FC CL SHW  
 URG:276008  
 STA:OCC  
 RMK:A SQUARE REVETTED PARKING AREA IS ADJACENT TO THE  
 CENTERLINE ROAD BETWEEN RIB ROADS 5A AND 6A.  
 IMR:  
 ITM148 MOSKVA SAM SITE E36-1  
 FRM: CTY:UR 562922N0372824E INT:FC CL W  
 URG:533014  
 STA:OCC  
 RMK:A LARGE BUILDING IS ADJACENT TO THE CENTERLINE ROAD  
 BETWEEN RIB ROADS 4A AND 5A.  
 IMR:

25X1  
25X1

25X1  
25X1

25X1  
25X1

25X1  
25X1

25X1

25X1

25X1

## SECTION # 12

ITM149 MOSKVA SAM TRAINING SITE E27-2  
 FRM: CTY:UR 554107N0361415E INT:FC CL W  
 URG:522036  
 STA:OCC NAC  
 IMR:  
 ITM150 MOZHAYSK SAM COMPLEX B32-3  
 FRM: CTY:UR 553758N0354925E INT:FC HA W  
 URG:604037  
 STA:OCC  
 RMK:THE MISSILE-HANDLING FACILITY CONSISTS OF TWO MISSILE  
 STORAGE BUILDINGS, TWO DRIVE-THROUGH MISSILE ASSEMBLY/CHECKOUT  
 BUILDINGS, TWO REVETTED PROPELLANT STORAGE PADS, AND AT LEAST  
 TWO OTHER SMALLER STRUCTURES. A GRADED AREA BETWEEN SITE B  
 AND SITE C CONTAINS TWO LINEAR BUILDINGS AND APPROXIMATELY 20  
 VEHICLES. THE FOUR MOUNDS OF THE AIR WARNING FACILITY WERE  
 OCCUPIED.  
 IMR:  
 ITM151 NAKHODKA SAM COMPLEX B30-5  
 FRM: CTY:UR 425718N1323140E INT:FC CL W  
 URG:337005  
 STA:OCC  
 RMK:THE 12 LAUNCH POSITIONS OF SITES B AND C WERE OCCUPIED BY  
 LAUNCHERS. SITE A PREVIOUSLY DESIGNATED SITE C WAS IN AN  
 EARLY STAGE OF CONSTRUCTION. THREE RADAR POSITIONS AT THE  
 TRACKING AND GUIDANCE FACILITY WERE OCCUPIED. THIS WAS THE  
 FIRST TIME A THREE-SQUARE PAIR RADAR WAS OBSERVED. THE FOUR  
 RADAR POSITIONS AT THE AIR WARNING RADAR FACILITY WERE  
 OCCUPIED.

25X1

25X1

25X1  
25X1

25X1  
25X1

MIS:2 Approved For Release 2009/02/05 : CIA-RDP78B03824A000700010052-2  
10 LAUNCHERS  
20 MISSILE DOLLS

IMR:

25X1

ITM15 NAKHODKA SAM SITE A15-2  
FRM CTY:UR 424211N1330211E INT:FC CL W

URG:381011

STA:OCC

DES:10 NM SE OF NAKHODKA.

THIS SA-2 SITE IS OF FAN CONFIGURATION AND CONSISTS OF SIX REVETTED LAUNCH POSITIONS, A REVETTED GUIDANCE AREA, AND TWO REVETTED MISSILE-HOLD POSITIONS. AN ONSITE SUPPORT FACILITY APPROXIMATELY 400 METERS @152 FEET SW OF THE LAUNCH AREA CONTAINS ONE LARGE DRIVE-THROUGH BUILDING AND THREE SUPPORT BUILDINGS. AN ALTERNATE SITE IS APPROXIMATELY 800 METERS @2,624 FEET NW OF THE LAUNCH AREA AND CONTAINS SIX REVETTED LAUNCH POSITIONS AND AN UNREVETTED GUIDANCE AREA, ALL OF WHICH HAVE BEEN PARTIALLY OVERGROWN.

IMR:

25X1

ITM15 NAKHODKA SAM SITE A28-2  
FRM CTY:UR 425024N1324634E INT:FC HA W

URG:091023

STA:OCC

Rmk:THE SITE IS OF LINK CONFIGURATION AND CONSISTS OF SIX REVETTED LAUNCH POSITIONS, A REVETTED AND MOUNDED GUIDANCE AREA, AND TWO MISSILE-HOLD POSITIONS. A CLEARED AREA AND A PROBABLE STRUCTURE ARE OBSERVED ALONG THE RING ROAD ADJACENT TO ONE OF THE LAUNCH POSITIONS. AN L-SHAPED REVETTED BUILDING AND A LOOP ROAD MISSILE SERVICING AREA ARE IMMEDIATELY SE OF THE SITE. ONSITE SUPPORT CONSISTS OF APPROXIMATELY SIX BUILDINGS LOCATED IMMEDIATELY SE OF THE LAUNCH AREA.

IMR:

25X1

ITM15 NAKHODKA SAM SITE B07-2  
FRM CTY:UR 425515N1330636E INT:FC CL W

URG:196010

STA:OCC NAC

IMR:

25X1

ITM15 NAKHODKA SAM SITE B29-2  
FRM CTY:UR 425440N1323035E INT:FC CL W

URG:427025

STA:OCC NAC

DES:17.7 NM NW OF NAKHODKA.

THE SITE IS OF LINK CONFIGURATION AND CONSISTS OF SIX REVETTED LAUNCH POSITIONS, A GUIDANCE AREA CONTAINING A STRUCTURE, ONE MISSILE-HOLD POSITION CONTAINING A STRUCTURE, TWO PROBABLE MISSILE-HOLD POSITIONS, AND A VEHICLE STORAGE SHED.

IMR:

25X1

ITM15 NIZHNIY TAGIL SAM SITE D28-2  
FRM CTY:UR 575715N0585930E INT:PC HA W

URG:665012

STA:OCC

DES:2 NM SE OF SEREBRYANKA.

THE SECURED SITE IS OF LINK CONFIGURATION AND CONSISTS OF SIX REVETTED LAUNCH POSITIONS, AN EARTH-MOUNTED GUIDANCE AREA, THREE PROBABLE MISSILE-HOLD POSITIONS, AND A SMALL STRUCTURE

25X1

NEAR THE ENTRANCE TO THE SITE RING ROAD. IMMEDIATELY SE OF THE SITE IS AN ONSITE SUPPORT AREA CONTAINING AT LEAST SIX BUILDINGS. THE GUIDANCE AREA WAS OCCUPIED BY AN UNIDENTIFIED OBJECT. OCCUPANCY OF THE LAUNCH POSITIONS WAS UNDETERMINED.

IMR:

25X1

ITM15 [REDACTED] NIZHNYAYA TURA SAM SITE B08-2  
FRM [REDACTED] CTY:UR 584020N060082E INT:FC CL W

25X1

URG:504039  
STA:OCC NAC

IMR:

25X1

ITM15 [REDACTED] NOVOSYSOYEVKA SAM SITE B01-2  
FRM [REDACTED] CTY:UR 442044N1333027E INT:FC CL W

25X1

URG:133024  
STA:OCC NAC

RMK:THE ALTERNATE SITE WAS UNOCCUPIED.

IMR:

25X1

ITM15 [REDACTED] NOVOSYSOYEVKA SAM SITE B09-2  
FRM [REDACTED] CTY:UR 441042N1335428E INT:FC CL W

25X1

URG:056039  
STA:OCC

RMK:A LOOP ROAD MISSILE SERVICING AREA HAD BEEN CONSTRUCTED ADJACENT TO THE SUPPORT AREA. THE ALTERNATE SITE WAS UNOCCUPIED.

IMR:

25X1

ITM16 [REDACTED] NOVOSYSOYEVKA SAM SITE C21-2  
FRM [REDACTED] CTY:UR 435026N1331553E INT:FC CL W

25X1

URG:198035

STA:OCC

RMK:THE SITE IS OF UNDETERMINED CONFIGURATION AND CONSISTS OF SIX REVETTED LAUNCH POSITIONS, A MOUNDED GUIDANCE AREA, AND AN UNREVETTED PROBABLE ACQUISITION RADAR POSITION. ONSITE SUPPORT CONSISTS OF A PARTIALLY REVETTED BUILDING AND AT LEAST FOUR OTHER BUILDINGS. THE LAUNCH POSITIONS, GUIDANCE AREA, AND PROBABLE ACQUISITION RADAR POSITION WERE OCCUPIED.

IMR:

25X1

ITM16 [REDACTED] OBOZERSKIY SAM TRAINING SITE A14-2  
FRM [REDACTED] CTY:UR 632129N0402909E INT:FC CL W

25X1

URG:731025

STA:OCC NAC

IMR:

25X1

ITM16 [REDACTED] OMSK SAM SITE A13-2  
FRM [REDACTED] CTY:UR 545500N0733200E INT:PC CL W

25X1

URG:559048

STA:OCC

IMR:

25X1

ITM16 [REDACTED] OREKHOVO ZUYEVO SAM TRAINING FACILITY  
FRM [REDACTED] CTY:UR 555420N0393945E INT:FP SC P

25X1

URG:039036

STA:OCC NAC

IMR:

25X1

ITM16 [REDACTED] PERESLAVL-ZALESSKIY SAM COMPLEX A29-5  
FRM [REDACTED] CTY:UR 564502N0383804E INT:GC CL W

25X1

URG:503003

STA:OCC NAC

RMK:NEW UNIDENTIFIED GROUND SCARRING WAS OBSERVED BETWEEN LAUNCH SITES A AND B.

IMR:

25X1

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ITM16 PINSK MRBM COMPLEX SAM SITE B11-2  
FRM CTY:UR 520949N025556E INT:FP SC P  
URG:692611  
STA:OCC NAC  
IMR:

ITM16 PINSK MRBM COMPLEX SAM SITE B11-2  
FRM CTY:UR 520735N0260302E INT:FC HA W  
URG:608038  
STA:OCC  
DES:13 NM ESE OF THE PINSK MRBM COMPLEX.  
THE SA-2 SITE IS OF LINK CONFIGURATION AND CONSISTS OF SIX  
REVETTED LAUNCH POSITIONS AND A PROBABLE REVETTED GUIDANCE  
AREA.  
IMR:

ITM16 PLESETSK SAM COMPLEX D94-2  
FRM CTY:UR 631235N0410938E INT:FC CL W  
URG:663004  
STA:OCC NAC  
IMR:

ITM16 PODPOROZHYE SAM SITE B03-2  
FRM CTY:UR 610529N0342143E INT:GC CL W  
URG:456034  
STA:UNP  
RMK:THIS SITE IS RETURNING TO A NATURAL STATE. MANY TREES ARE  
GROWING WITHIN THE SITE AREA. IT HAS BEEN UNOCCUPIED SINCE  
IMR:122

ITM16 POLOTSK SAM SITE D24-2  
FRM CTY:UR 551228N0275820E INT:FC CL B  
URG:561012

25X1  
25X125X1  
25X1

25X1

25X1  
25X125X1  
25X125X1  
25X1  
25X1

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STA:OCC  
DES:32.5 NM SW OF POLOTSK.  
THE SECURED LINK-CONFIGURED SITE CONSISTS OF SIX REVETTED  
LAUNCH POSITIONS, THREE REVETTED MISSILE-HOLD POSITIONS, A  
BEAM REVETMENT, A MOUNDED CENTRAL GUIDANCE AREA, AND AT LEAST  
TWO BUILDINGS. THE ONSITE SUPPORT FACILITY CONSISTS OF ONE  
LARGE BUILDING AND AT LEAST FIVE SMALLER BUILDINGS.

IMR:

ITM17 POSTAVY MRBM COMPLEX SAM SITE B10-2  
FRM CTY:UR 550812N0271357E INT:FC CL B  
URG:550040

25X1  
25X1

STA:OCC  
DES:13 NM EAST OF POSTAVY MRBM COMPLEX.  
THE SECURED LINK-CONFIGURED SITE CONSISTS OF SIX REVETTED  
LAUNCH POSITIONS, THREE REVETTED MISSILE-HOLD POSITIONS, A  
MOUNDED CENTRAL GUIDANCE AREA, AND A POSSIBLE ACQUISITION  
RADAR POSITION. THE ONSITE SUPPORT FACILITY CONSISTS OF AT  
LEAST SIX BUILDINGS OF VARYING SIZES.

IMR:

ITM17 POSTAVY MRBM COMPLEX SAM SITE C22-2  
FRM CTY:UR 545415N0262633E INT:FC CL B  
URG:701037

25X1  
25X1

STA:OCC  
RMK:THE SITE HAS TWO REVETTED MISSILE-HOLD POSITIONS.

IMR:

ITM17 POSTAVY MRBM COMPLEX SAM SITE C27-2  
FRM Approved For Release 2009/02/05 : CIA-RDP78B03824A000700010052-2 CL B

25X1  
25X1

URG:7 Approved For Release 2009/02/05 : CIA-RDP78B03824A000700010052-2  
STA:OCC

DES:26.7 NM WEST OF POSTAVY MRBM COMPLEX.  
THE SECURED LINK-CONFIGURED SITE CONSISTS OF SIX REVETTED LAUNCH POSITIONS, THREE REVETTED MISSILE-HOLD POSITIONS, A MOUNDED CENTRAL GUIDANCE AREA, AND AN ACQUISITION RADAR POSITION. THE ONSITE SUPPORT FACILITY CONSISTS OF ONE LARGE BUILDING AND AT LEAST TWO SMALLER BUILDINGS.

IMR:

ITM17 [REDACTED] PRUZHANY MRBM COMPLEX SAM SITE B28-2  
FRM [REDACTED] CTY:UR 523255N0234626E INT:PC HA W

25X1  
25X1

URG:641025  
STA:OCC NAC

IMR:

ITM17 [REDACTED] RIGA SAM SITE C28-3  
FRM [REDACTED] CTY:UR 570040N0233050E INT:FC HA B

25X1  
25X1

URG:406041  
STA:OCC NAC

IMR:

ITM17 [REDACTED] RYBINSK SAM SITE B29-2  
FRM [REDACTED] CTY:UR 575330N0383220E INT:FP SC P

25X1  
25X1

URG:118039  
STA:OCC NAC

IMR:

ITM17 [REDACTED] RYBINSK SAM SITE B29-2  
FRM [REDACTED] CTY:UR 580640N0382540E INT:PC HA B

25X1  
25X1

URG:441017  
STA:OCC NAC

IMR:

ITM17 [REDACTED] SAMARKAND SAM SITE A05-2  
FRM [REDACTED] CTY:UR 394412N0670402E INT:FC CL W

25X1  
25X1

URG:182026  
STA:OCC NAC

IMR:

ITM17 [REDACTED] SAMARKAND SAM SITE B28-2  
FRM [REDACTED] CTY:UR 393849N0663615E INT:GC CL W

25X1  
25X1

URG:116041  
STA:OCC NAC

IMR:

ITM17 [REDACTED] SARY-OZEK SAM SITE B24-2  
FRM [REDACTED] CTY:UR 441016N0773819E INT:FC HA W

25X1  
25X1

URG:050008  
STA:OCC NAC

IMR:

ITM18 [REDACTED] SASYKTAU MISSILE LAUNCH FACILITY  
FRM [REDACTED] CTY:UR 473247N0492647E INT:FC CL W

25X1  
25X1

URG:156004  
STA:OPR NAC

IMR:

ITM18 [REDACTED] SEREBRYANSK SAM SITE B08-2  
FRM [REDACTED] CTY:UR 494409N0833540E INT:GC CL W

25X1  
25X1

URG:049012  
STA:OCC NAC

IMR:

ITM18 [REDACTED] SEREBRYANSK SAM SITE B25-2  
FRM [REDACTED] CTY:UR 493608N0830353E INT:FC CL W

25X1  
25X1

URG:152038  
STA:OCC NAC

IMR:

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ITM18 [REDACTED] SEVERODVINSK SAM COMPLEX A13-5  
FRM [REDACTED] CTY:UR 643010N0400228E INT:FC CL W 25X1

URG:693033  
STA:OCC  
RMK:ALL POSITIONS OF LAUNCH SITES A AND B WERE OCCUPIED. DOLLY TRACKS ARE AT ALL POSITIONS OF LAUNCH SITE A. RADAR MOUNDS A AND C WERE OCCUPIED. CONSTRUCTION AT THE MISSILE HANDLING AND SUPPORT FACILITIES WAS CONTINUING.

IMR [REDACTED]  
ITM18 [REDACTED] SEVERODVINSK SAM SITE A01-3  
FRM [REDACTED] CTY:UR 643900N0395045E INT:FC CL W 25X1

URG:704025  
STA:OCC NAC

IMR [REDACTED]  
ITM18 [REDACTED] SEVERODVINSK SAM SITE A12-3  
FRM [REDACTED] CTY:UR 643150N0400825E INT:FC CL W 25X1

URG:681027  
STA:OCC NAC

IMR [REDACTED]  
ITM18 [REDACTED] SEVERODVINSK SAM SITE A20-2  
FRM [REDACTED] CTY:UR 642553N0394524E INT:FC CL W 25X1

URG:732039  
STA:OCC NAC

IMR [REDACTED]  
ITM18 [REDACTED] SEVERODVINSK SAM SITE A20-3  
FRM [REDACTED] CTY:UR 642612N0394523E INT:PC CL W 25X1

URG:732038  
STA:OCC NAC

IMR [REDACTED]  
ITM18 [REDACTED] SEVERODVINSK SAM SITE A36-2  
FRM [REDACTED] CTY:UR 643847N0394954E INT:FC CL W 25X1

URG:707026  
STA:OCC NAC

IMR [REDACTED]  
ITM18 [REDACTED] SEVERODVINSK SAM SITE B02-2  
FRM [REDACTED] CTY:UR 644534N0395829E INT:FC CL W 25X1

URG:684043  
STA:OCC NAC

IMR [REDACTED]  
ITM19 [REDACTED] SEVERODVINSK SAM SITE B02-3  
FRM [REDACTED] CTY:UR 644519N0395857E INT:FC CL W 25X1

URG:683045  
STA:OCC NAC

IMR [REDACTED]  
ITM191 [REDACTED] SEVERODVINSK SAM SITE B28-2  
FRM [REDACTED] CTY:UR 643515N0392454E INT:PC CL B 25X1

URG:025005  
STA:OCC NAC

IMR [REDACTED]  
ITM192 [REDACTED] SHCHUCHIN SAM SITE A26-2  
FRM [REDACTED] CTY:UR 533552N0243912E INT:PP SC HAP 25X1

URG:399048  
STA:OCC NAC

IMR [REDACTED]  
ITM193 [REDACTED] SOKAL MRBM COMPLEX SAM SITE B26-2  
FRM [REDACTED] CTY:UR 502108N0240345E INT:FC CL W 25X1

URG:239032  
STA:OCC NAC

IMR [REDACTED]

FRM Approved For Release 2009/02/05 : CIA-RDP78B03824A000700010052-2  
URG:457036

25X1

STA:OCC

RMK:THE TWO MISSILE ASSEMBLY AND CHECKOUT BUILDINGS ARE COMPLETE. THE TWO MISSILE STORAGE BUILDINGS WERE NEARING COMPLETION. EACH LAUNCH SITE AND EACH RADAR MOUND IN THE TRACKIXAND GUIDANCE FACILITY WAS OCCUPIED. STATUS OF THE AIR WARNING RADAR FACILITY WAS UNDETERMINED.

IMR

ITM19 SVERDLOVSK SAM SITE A01-2  
FRM CTY:UR 565719N060382E INT:FC CL W

25X1  
2081

URG:539014

STA:OCC NAC

IMR

ITM19 SVERDLOVSK SAM SITE B13-2  
FRM CTY:UR 564349N0605631E INT:FC CL SHW

25X1  
2081

URG:496067

STA:OCC NAC

IMR

ITM19 SVERDLOVSK SAM SITE B28-2  
FRM CTY:UR 565140N0601430E INT:PP SC SHP

25X1  
2081

URG:619031

STA:OCC NAC

IMR

ITM19 TALNOYE SAM SITE A13-2  
FRM CTY:UR 485130N0304605E INT:PP SC HAP

25X1  
2081

URG:216037

STA:OCC

IMR

ITM19 TAURAGE SAM SITE B04-2  
FRM CTY:UR 552606N0222949E INT:PC HA W

25X1  
2081

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URG:064013

STA:OCC NAC

IMR

ITM20 TYURATAM MSL TEST CTR SAM SITE B08-2  
FRM CTY:UR 460142N0635551E INT:FC CL W

25X1  
2081

URG:478042

STA:OCC NAC

IMR

ITM20 TYURATAM MSL TEST CTR SAM SITE B13-2  
FRM CTY:UR 454911N0634341E INT:FC CL W

25X1  
2081

URG:223007

STA:OCC NAC

RMK:AN UNIDENTIFIED PIECE OF EQUIPMENT WAS IN ONE OF THE LAUNCH POSITIONS.

IMR

ITM20 TYURATAM MSL TEST CTR SAM SITE B21-2  
FRM CTY:UR 454307N0631940E INT:FC CL W

25X1  
2081

URG:638030

STA:OCC NAC

RMK:THE PRIMARY SITE WAS UNOCCUPIED. THE ALTERNATE SITE WAS OCCUPIED.

IMR

ITM20 TYURATAM MSL TEST CTR SAM SITE B32-2  
FRM CTY:UR 460509N0631405E INT:FC CL W

25X1  
2081

URG:643044

STA:OCC NAC

IMR

ITM20 TYURATAM SAM COMPL B23-5  
FRM CTY:UR 454657N0631228E INT:FC CL W

25X1  
2081

STA:C Approved For Release 2009/02/05 : CIA-RDP78B03824A000700010052-2  
RMK:ALL 18 LAUNCH POSITIONS AND THE THREE RADAR MOUNDS IN THE  
TRACKING AND GUIDANCE FACILITY WERE OCCUPIED. A BUILDING  
REPORTED UNDER CONSTRUCTION ON [REDACTED] IN  
THE SUPPORT FACILITY HAS BEEN COMPLETED. AN ADDITIONAL  
BUILDING IN THE SUPPORT FACILITY WAS UNDER CONSTRUCTION.

25X1

IMR  
ITM20 [REDACTED] UGOLNYY MRBM-IRBM CPLX SAM SITE A36-2  
FRM CTY:UR 645500N177550E INT:FC CL W

25X1

URG:589029  
STA:OCC NAC  
IMR  
ITM20 [REDACTED] UGOLNYY MRBM-IRBM CPLX SAM SITE B29-2  
FRM CTY:UR 644833N1772747E INT:FC CL W

25X1

URG:664046  
STA:OCC  
RMK:A LOOP ROAD HAS BEEN CONSTRUCTED ADJOINING ONE OF THE  
THREE MISSILE-HOLD POSITIONS.  
IMR  
ITM20 [REDACTED] UKMERGE SAM SITE A04-2  
FRM CTY:UR 552115N0245259E INT:FC CL B

25X1

URG:626022  
STA:OCC  
DES:7.5 NM NE OF UKMERGE.  
THE SITE IS OF STAR CONFIGURATION AND CONSISTS OF SIX REVETTED  
LAUNCH POSITIONS, A MOUNDED GUIDANCE AREA, THREE REVETTED  
MISSILE-HOLD POSITIONS, AND A PROBABLE ACQUISITION RADAR  
POSITION. THE ADJACENT ONSITE SUPPORT AREA CONTAINS TWO LARGE  
AND AT LEAST FOUR SMALL BUILDINGS.  
IMR

25X1

ITM20 [REDACTED] ULYANOVSK SAM SITE B08-2  
FRM CTY:UR 542237N0484354E INT:PC HA W

25X1

URG:721012  
STA:OCC NAC  
IMR  
ITM20 [REDACTED] ULYANOVSK SAM SITE B27-2  
FRM CTY:UR 541752N0480209E INT:FC HA W

25X1

25X1

URG:621041  
STA:OCC NAC  
IMR  
ITM21 [REDACTED] URECHYE SAM SITE A13-2  
FRM CTY:UR 525516N0275507E INT:FC CL W

25X1

URG:202030  
STA:OCC NAC  
IMR  
ITM21 [REDACTED] USOVO MRBM COMPLEX SAM SITE A05-2  
FRM CTY:UR 512345N0282251E INT:FP SC P

25X1

25X1

URG:161016  
STA:OCC NAC  
IMR  
ITM21 [REDACTED] USOVO MRBM COMPLEX SAM SITE B30-2  
FRM CTY:UR 512400N0275150E INT:PP SC P

25X1

25X1

URG:264045  
STA:OCC NAC  
IMR  
ITM21 [REDACTED] USSURIYSK SAM SITE A04-2  
FRM CTY:UR 435334N1320233E INT:FC CL W

25X1

URG:500032  
STA:OCC  
DES:6.5 NM NE OF USSURIYSK.  
THE SECURED SITE IS OF STAR CONFIGURATION AND CONSISTS OF SIX  
REVETTED LAUNCH POSITIONS, A MOUNDED GUIDANCE AREA, THREE

REVENTED AND COVERED MISSILE-HOLD POSITIONS, AND A REVENTED ACQUISITION RADAR POSITION. A LOOP ROAD MISSILE SERVICING AREA IS JOINED TO THE WESTERN PORTION OF THE SITE RING ROAD. ONSITE SUPPORT CONSISTS OF APPROXIMATELY NINE BUILDINGS. AT LEAST THREE OF THE LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OCCUPIED.

IMR

ITM21 [REDACTED] USSURIYSK SAM TRAINING AREA B19-2  
FRM CTY:UR 433307N1315548E INT:FC CL W

URG:543842  
STA:OCC NAC

IMR

ITM21 [REDACTED] VENTSPILS SAM COMPLEX A21-5  
FRM CTY:UR 571642N0212841E INT:FC CL W

URG:139013

STA:OCC NAC

RMK:ALL 18 LAUNCH POSITIONS, THE THREE SQUARE PAIR RADAR MOUNDS, AND ALL FOUR MOUNDS OF THE AIR WARNING RADAR FACILITY WERE OCCUPIED.

IMR

ITM21 [REDACTED] VENTSPILS SAM SITE A06-3  
FRM CTY:UR 572635N0213700E INT:FC CL W

URG:650047

STA:OCC NAC

IMR

ITM21 [REDACTED] VENTSPILS SAM SITE A23-3  
FRM CTY:UR 572210N0213140E INT:FC CL W

URG:121031

STA:OCC NAC

IMR

ITM21 [REDACTED] VENTSPILS SAM SITE C05-3  
FRM CTY:UR 573630N0220220E INT:FC CL W

URG:038019

STA:OCC NAC

IMR

ITM21 [REDACTED] VERESHCHAGINO SAM SITE A25-2  
FRM CTY:UR 580405N0543316E INT:GC CL W

URG:270029

STA:OCC NAC

IMR

ITM22 [REDACTED] VLADIVOSTOK SAM COMPLEX B34-5  
FRM CTY:UR 432230N1314129E INT:FC CL W

URG:603043

STA:OCC

RMK:LAUNCHERS ARE PROBABLY PRESENT AT EACH LAUNCH POSITION. DOLLY TRACKS AND MISSILE DOLLIES ARE OBSERVED AT SEVERAL POSITIONS OF LAUNCH SITES B AND C. THEY ARE NOT OBSERVED AT LAUNCH SITE A. THE THREE MOUNDS IN THE TRACKING AND GUIDANCE FACILITY ARE OCCUPIED. NO SIGNIFICANT CHANGES ARE OBSERVED IN THE MISSILE-HANDLING FACILITY AND THE SUPPORT FACILITY. THE FOUR POSITIONS IN THE ASSOCIATED AIR WARNING RADAR FACILITY ARE OCCUPIED.

IMR

ITM22 [REDACTED] VLADIVOSTOK SAM SITE A07-3  
FRM CTY:UR 430735N1320225E INT:FC CL W

URG:534039

STA:OCC NAC

IMR

FRM: Approved For Release 2009/02/05 : CIA-RDP78B03824A000700010052-2  
URG:565025  
STA:OCC NAC  
IMR:

25X1

ITM22 [REDACTED] VLADIVOSTOK SAM SITE A19-2  
FRM CTY:UR 425850N1315515E INT:FC CL W  
URG:569033  
STA:OCC NAC  
IMR:

25X1

ITM22 [REDACTED] VLADIVOSTOK SAM SITE A22-3  
FRM CTY:UR 425854N1314808E INT:FC CL W  
URG:596029  
STA:OCC NAC  
IMR:

25X1

ITM22 [REDACTED] VLADIVOSTOK SAM SITE A20-2  
FRM CTY:UR 430015N1314740E INT:FC CL W  
URG:597022  
STA:OCC NAC  
IMR:

25X1

ITM22 [REDACTED] VLADIVOSTOK SAM SITE A31-3  
FRM CTY:UR 431050N1314600E INT:FC CL W  
URG:595012  
STA:OCC  
RMK:FOUR NEW LAUNCH POSITIONS AND A GUIDANCE AREA HAVE BEEN  
CONSTRUCTED IMMEDIATELY NORTH OF THE SITE. THESE FOUR  
POSITIONS AND THE GUIDANCE AREA ARE OCCUPIED. TWO OF THE OLD  
LAUNCH POSITIONS AND THE OLD GUIDANCE AREA ARE POSSIBLY  
OCCUPIED. THE REMAINING TWO LAUNCH POSITIONS ARE UNOCCUPIED

25X1

#### SECTION # 18

AND ARE DETERIORATING.

IMR:

25X1

ITM22 [REDACTED] VLADIVOSTOK SAM SITE B 23-2  
FRM CTY:UR 425740N1314530E INT:FC CL W  
URG:608035  
STA:OCC NAC  
IMR:

25X1

ITM22 [REDACTED] VLADIVOSTOK SAM SITE B08-2  
FRM CTY:UR 431000N1322020E INT:FC CL W  
URG:450033  
STA:OCC NAC  
IMR:

25X1

ITM22 [REDACTED] VLADIVOSTOK SAM SITE B11-2  
FRM CTY:UR 425945N1322020E INT:FC HA W  
URG:566012  
STA:OCC NAC  
IMR:

25X1

ITM23 [REDACTED] VLADIVOSTOK SAM SITE B26-3  
FRM CTY:UR 430227N1313301E INT:FC CL W  
URG:650050  
STA:OCC NAC  
IMR:

25X1

ITM23 Approved For Release 2009/02/05 : CIA-RDP78B03824A000700010052-2 CL. W  
FRM [REDACTED] CTY:UR 43000N1311810E INT:FC

URG:637035

STA:OCC

DES:15 NM WEST OF VLADIVOSTOK.

THE SITE IS OF LINK CONFIGURATION AND CONSISTS OF SIX REVETTED LAUNCH POSITIONS, A MOUNDED GUIDANCE AREA, AND THREE REVETTED MISSILE-HOLD POSITIONS, AT LEAST ONE LAUNCH POSITION AND THE GUIDANCE AREA WERE POSSIBLY OCCUPIED. ONSITE SUPPORT CONSISTS OF AT LEAST SIX BUILDINGS IMMEDIATELY NE OF THE LAUNCH AREA. A LARGE REVETMENT IS BETWEEN THE LAUNCH AREA AND THE SUPPORT AREA.

IMR [REDACTED]

25X1

ITM232 VLADIVOSTOK SAM SITE B38-2  
FRM [REDACTED] CTY:UR 431240N1313210E INT:FC CL. W

URG:645040

STA:OCC NAC

IMR [REDACTED]

25X1

25X1

ITM23 VLADIVOSTOK SAM SITE B36-3  
FRM [REDACTED] CTY:UR 432120N1315135E INT:FC HA W

URG:297007

STA:OCC

RMK:AN ONSITE SUPPORT AREA APPROXIMATELY 213 METERS @700 FEET SE OF THE SITE CONTAINS AT LEAST FOUR BUILDINGS. APPROXIMATELY THE SAME DISTANCE TO THE NW IS A LARGE CLEARED AREA WITH ONE PROBABLE STRUCTURE.

IMR [REDACTED]

25X1

ITM234 VLADIVOSTOK SAM SITE C11-2  
FRM [REDACTED] CTY:UR 430050N1322600E INT:FC CL. W

URG:443038

STA:OCC NAC

IMR [REDACTED]

25X1

25X1

ITM235 VLADIVOSTOK SAM SITE C13-2  
FRM [REDACTED] CTY:UR 425200N1321950E INT:FC CL. W

URG:474035

STA:OCC NAC

IMR [REDACTED]

25X1

25X1

ITM236 VLADIVOSTOK SAM SITE C14-2  
FRM [REDACTED] CTY:UR 424540N1322115E INT:FC CL. W

URG:473021

STA:OCC NAC

IMR [REDACTED]

25X1

25X1

ITM237 VLADIVOSTOK SAM SITE D25A-2  
FRM [REDACTED] CTY:UR 425120N1311810E INT:FC CL. W

URG:706046

STA:UNP NAC

IMR [REDACTED]

25X1

25X1

ITM238 VLADIVOSTOK SAM SITE D25-2  
FRM [REDACTED] CTY:UR 424950N1311718E INT:FC CL. W

URG:705015

STA:OCC NAC

IMR [REDACTED]

25X1

25X1

ITM239 ZHITOMIR SAM SITE A31-2

25X1

25X1

25X1

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SECTION # 19

FRM [REDACTED] CTY:UR 501623N0283714E INT:FC CL W  
URG:160051  
STA:OCC NAC  
IMR: [REDACTED]

ITM24 [REDACTED] ZHMERINKA MRBM COMPLEX SAM SITE B14-2  
FRM [REDACTED] CTY:UR 485824N0282509E INT:FC CL B  
URG:489026  
STA:UNP  
RMK:THE SITE IS OF UNDETERMINED CONFIGURATION AND CONSISTS OF SIX REVETTED LAUNCH POSITIONS AND A REVETTED GUIDANCE AREA.  
IMR: [REDACTED]

ITM24 [REDACTED] ZHMERINKA MRBM COMPLEX SAM SITE B19-2  
FRM [REDACTED] CTY:UR 485534N0280426E INT:FC CL B  
URG:408021  
STA:UNP  
RMK:THE SITE IS OF LINK CONFIGURATION AND CONSISTS OF SIX REVETTED LAUNCH POSITIONS, A GUIDANCE AREA, AND THREE REVETTED DRIVE-THROUGH MISSILE-HOLD POSITIONS. THE ONSITE SUPPORT FACILITY CONTAINS ONE LARGE AND AT LEAST FIVE SMALLER BUILDINGS.  
IMR: [REDACTED]

ITM24 [REDACTED] ZHMERINKA MRBM COMPLEX SAM SITE B28-2  
FRM [REDACTED] CTY:UR 491015N0274849E INT:FC CL B  
URG:359014  
STA:UNP  
RMK:THE SITE IS OF LINK CONFIGURATION AND CONSISTS OF SIX REVETTED LAUNCH POSITIONS, A GUIDANCE AREA, AND THREE DRIVE-THROUGH MISSILE-HOLD POSITIONS. THE ONSITE SUPPORT FACILITY CONTAINS AT LEAST SEVEN BUILDINGS.  
IMR: [REDACTED]

ITM24 [REDACTED] ALMA-ATA SAM SUPPORT FACILITY  
FRM [REDACTED] CTY:UR 432305N0765519E INT:FC HA W  
URG:237005  
STA:OPR  
RMK:CONSTRUCTION ACTIVITY WAS OBSERVED IN THE NE CORNER OF THE FACILITY. CONSTRUCTION INCLUDED WORK ON A NEW STRUCTURE AND MODIFICATIONS OF THE SITE SECURITY FENCING. THE LARGE CLEARED AREA IN THE NE CORNER OF THE FACILITY HAS BEEN PARTIALLY REVETTED. NUMEROUS VEHICLES OR PIECES OF EQUIPMENT WERE THROUGHOUT THE FACILITY.  
IMR: [REDACTED]

ITM24 [REDACTED] ARKHANGELSK SAM SUPPORT FACILITY 1  
FRM [REDACTED] CTY:UR 643125N0404350E INT:FC CL W  
URG:614053  
STA:OPR NAC  
IMR: [REDACTED]

ITM24 [REDACTED] ASTRAKHAN SAM SUPPORT FACILITY  
FRM [REDACTED] CTY:UR 462650N0475650E INT:FC CL B  
URG:188023  
STA:OPR NAC  
IMR: [REDACTED]

ITM24 [REDACTED] ASTRAKHAN SAM SUPPORT FACILITY 2  
FRM [REDACTED] CTY:UR 462625N0475740E INT:FC CL B  
URG:190023  
STA:OPR NAC  
IMR: [REDACTED]

ITM24 Approved For Release 2009/02/05 : CIA-RDP78B03824A000700010052-2  
CTY:UR 550144N020000E INT:FC CL W

FRM  
URG:459628  
STA:OPR NAC  
IMR

25X1

ITM24 BERDICEV SAM SUPPORT FACILITY  
CTY:UR 495017N0282407E INT:FC CL W

FRM  
URG:226041  
STA:OPR NAC

25X1

DES:8.8 NM SW OF BERDICEV.  
THE FACILITY IS A COMPLETED TYPE II SUPPORT FACILITY AND  
CONSISTS OF ONE LARGE AND TWO SMALLER DRIVE-THROUGH BUILDINGS,  
ONE REVETTED PROBABLE BOOSTER STORAGE BUILDING, ONE REVETTED  
PROBABLE WARHEAD STORAGE BUILDING, AND ONE REVETTED PROBABLE  
FUSE STORAGE BUILDING. A SEPARATELY SECURED AREA WHICH IS  
ROAD CONNECTED TO THE SUPPORT FACILITY ADJOINS THE NE SIDE OF  
THE SUPPORT FACILITY.

IMR

25X1

ITM24 CHELYABINSK SAM SUPPORT FACILITY  
CTY:UR 550405N0612206E INT:FC CL W

FRM  
URG:528012  
STA:OPR NAC

25X1

ITM25 CHERNSHEVKA SAM SUPPORT FACILITY  
CTY:UR 441214N1331032E INT:FC CL W

FRM  
URG:212012  
STA:OPR NAC  
IMR

25X1

ITM251 FRUNZE SAM SUPPORT FACILITY

25X1

SECTION # 28

ITM25 CTY:UR 425321N0742740E INT:PC CL B  
FRM  
URG:136008  
STA:OPR NAC  
IMR

25X1

ITM25 KALININGRAD SAM SUPPORT FACILITY 1  
CTY:UR 544444N0200420E INT:PC HA W  
FRM  
URG:558011  
STA:OPR NAC

25X1

ITM25 KALININGRAD SAM SUPPORT FACILITY 2  
CTY:UR 543854N0210638E INT:FC HA W  
FRM  
URG:358031  
STA:OPR NAC  
IMR

25X1

ITM25 KALINKOVICHI SAM SUPPORT FACILITY 1  
CTY:UR 521120N0285520E INT:PP HC HAP  
FRM  
URG:380023  
STA:OCC NAC  
IMR

25X1

ITM25 KASLI SAM SUPPORT FACILITY  
CTY:UR 555332N0604140E INT:FP SC P  
FRM

25X1

ITM25 LIEPAJA SAM SUPPORT FACILITY  
CTY:UR 563134N0210624E INT:FC CL W  
FRM

25X1

STA:OI Approved For Release 2009/02/05 : CIA-RDP78B03824A000700010052-2

IMR  
ITM25 MOSKVA SAM STORAGE SITE 1  
FRM CTY:UR 555945N0382030E INT:GP SC P  
URG:141049  
STA:OPR NAC

25X1

IMR  
ITM25 MOSKVA SAM STORAGE SITE 2  
FRM CTY:UR 554120N0382656E INT:GP SC P  
URG:144038  
STA:OPR NAC

25X1

25X1

IMR  
ITM25 MOSKVA SAM STORAGE SITE 3  
FRM CTY:UR 551940N0375540E INT:GC CL W  
URG:202025  
STA:OPR NAC

25X1

25X1

IMR  
ITM26 MOSKVA SAM STORAGE SITE 4  
FRM CTY:UR 551940N0372705E INT:GC CL W  
URG:295009  
STA:OPR NAC

25X1

25X1

IMR  
ITM26 MOSKVA SAM STORAGE SITE 5  
FRM CTY:UR 553810N0365330E INT:FC CL W  
URG:389027  
STA:OPR NAC

25X1

25X1

IMR  
ITM26 MOSKVA SAM STORAGE SITE 6  
FRM CTY:UR 555125N0365230E INT:GC CL W  
URG:382049  
STA:OPR NAC

25X1

25X1

IMR  
ITM26 MOSKVA SAM STORAGE SITE 7  
FRM CTY:UR 560719N0372849E INT:GP HC P  
URG:442032  
STA:OPR NAC

25X1

25X1

IMR  
ITM26 MOSKVA SAM SUPPORT FACILITY 8  
FRM CTY:UR 553550N0374400E INT:FC CL W  
URG:223022  
STA:OPR NAC

25X1

25X1

IMR  
ITM26 MOSKVA SA-3 SAM ASSEMBLY FACILITY  
FRM CTY:UR 553710N0362032E INT:GC CL W  
URG:504014  
STA:OPR NAC

25X1

25X1

IMR  
ITM26 NAKHODKA SAM SUPPORT FACILITY  
FRM CTY:UR 425420N1330550E INT:FC CL W  
URG:275047  
STA:OPR NAC

25X1

25X1

RMK:THIS TYPE II SUPPORT FACILITY CONSISTS OF A LARGE  
DRIVE-THROUGH BUILDING, A SMALL DRIVE-THROUGH BUILDING, ONE  
REVENTED BUILDING, AND AT LEAST TWO OTHER BUILDINGS. SEVERAL  
BUILDINGS AND A VEHICLE PARKING AREA ARE IMMEDIATELY NORTH OF  
THE SECURED FACILITY.

IMR [REDACTED] 25X1

ITM26 [REDACTED] OMSK SAM SUPPORT FACILITY 25X1  
FRM CTY:UR 545930N0733240E INT:FC CL W  
URG:558820  
STA:OPR NAC  
RMK:CONSTRUCTION ACTIVITY REPORTED ON [REDACTED] 25X1  
WAS STILL IN PROGRESS.

IMR [REDACTED] 25X1

ITM26 [REDACTED] POSTAVY SAM SUPPORT FACILITY 25X1  
FRM CTY:UR 550725N0264705E INT:FC CL B  
URG:631627  
STA:OPR NAC

IMR [REDACTED] 25X1

ITM26 [REDACTED] PRILUKI SAM SUPPORT FACILITY 25X1  
FRM CTY:UR 503240N0322559E INT:FC CL W  
URG:685051  
STA:OPR NAC

IMR [REDACTED] 25X1

ITM27 [REDACTED] PRUZHANY SAM SUPPORT FACILITY 25X1  
FRM CTY:UR 521640N0242046E INT:FC CL W  
URG:696048  
STA:OPR NAC

IMR [REDACTED] 25X1

ITM27 [REDACTED] RYURIK CRUISE-MISSILE SUPT FACILITY 25X1  
FRM CTY:UR 424225N1330500E INT:FC CL W  
URG:293010  
STA:OPR NAC

IMR [REDACTED] 25X1

ITM27 [REDACTED] SAMARKAND SAM SUPPORT FACILITY 25X1  
FRM CTY:UR 394408N0670708E INT:FC CL W  
URG:168026  
STA:OPR  
RMK:A BUILDING HAD BEEN CONSTRUCTED IN THE UKRAINA REVETMENT.

IMR [REDACTED] 25X1

ITM27 [REDACTED] SARY-SHAGAN SAM SUPPORT FACILITY 25X1  
FRM CTY:UR 460249N0732806E INT:FC CL W  
URG:702048  
STA:OPR NAC  
RMK:THE REVETMENT OUTSIDE THE SW CORNER OF THE SAM SUPPORT  
FACILITY COULD BE IDENTIFIED AS A UKRAINA-TYPE REVETMENT  
SIMILAR IN SIZE TO THE UKRAINA REVETMENTS AT THE DEPLOYED SA-2  
SAM SUPPORT FACILITIES. NO FENCING OR OTHER SECURITY MEASURES  
WERE ASSOCIATED WITH THE REVETMENT. VEHICLES OR PIECES OF  
EQUIPMENT WERE PARKED BETWEEN THE REVETMENT AND THE SECURITY  
FENCE FOR THE SAM SUPPORT FACILITY, BUT NO EQUIPMENT OR  
VEHICLES WERE OBSERVED WITHIN THE REVETMENT.

IMR [REDACTED] 25X1

ITM27 [REDACTED] SEVERODVINSK SAM SUPPORT FACILITY 1 25X1  
FRM CTY:UR 643659N0394920E INT:PC CL W  
URG:710034  
STA:OPR NAC

IMR [REDACTED] 25X1

ITM27 [REDACTED] Approved For Release 2009/02/05 : CIA-RDP78B03824A000700010052-2 ITY 2

● FRM Approved For Release 2009/02/05 : CIA-RDP78B03824A000700010052-2 CL W  
● URG:68444  
● STA:OPR NAC  
● IMR [REDACTED] 25X1

● ITM27 [REDACTED] SEVERODVINSK SA-3 SAM ASSEMBLY FAC  
● FRM CTY:UR 643645N0394920E INT:PC CL W  
● URG:710035 25X1  
● STA:OPR NAC  
● IMR [REDACTED]

● ITM27 [REDACTED] SHCHUCHIN SAM SUPPORT FACILITY  
● FRM CTY:UR 533510N0245900E INT:FP SC P 25X1  
● URG:329013  
● STA:OPR  
● DES:8 NM ESE OF SHCHUCHIN AIRFIELD. THE FACILITY CONTAINS ONE  
● LARGE AND TWO SMALL DRIVE-THROUGH BUILDINGS, ONE VEHICLE  
● STORAGE- TYPE BUILDING, ONE PROBABLE BOOSTER STORAGE BUILDING,  
● ONE PROBABLE WARHEAD STORAGE BUILDING, AND ONE PROBABLE FUSE  
● STORAGE BUILDING. A UKRAINA-TYPE REVETMENT IS ADJACENT TO THE  
● ESE EDGE OF THE FACILITY.  
● IMR [REDACTED] 25X1

● ITM27 [REDACTED] SVERDLOVSK SAM STORAGE SITE 2  
● FRM CTY:UR 565017N0592416E INT:FP HA SCP 25X1  
● URG:675013  
● STA:OPR NAC  
● IMR [REDACTED]

● ITM27 [REDACTED] SVERDLOVSK SAM SUPPORT FACILITY 1  
● FRM CTY:UR 565230N0604920E INT:FC CL W 25X1  
● URG:511049  
● STA:OPR NAC  
● SECTION # 22 25X1

● IMR [REDACTED]  
● ITM28 [REDACTED] TYURATAM MSL TEST CTR SAM SUPPORT FAC  
● FRM CTY:UR 455339N0632557E INT:FC CL W 25X1  
● URG:606022  
● STA:OPR NAC  
● IMR [REDACTED]

● ITM28 [REDACTED] UGOLNYY SAM SUPPORT FACILITY  
● FRM CTY:UR 644834N1774554E INT:FC CL B 25X1  
● URG:129050  
● STA:OPR NAC  
● IMR [REDACTED]

● ITM28 [REDACTED] UMAN SAM SUPPORT FACILITY  
● FRM CTY:UR 484319N0301724E INT:PP HC SHB 25X1  
● URG:499024  
● STA:OPR NAC  
● IMR [REDACTED]

● ITM28 [REDACTED] UST-KAMENOGORSK SAM SUPPORT FACILITY  
● FRM CTY:UR 494048N0831416E INT:GC CL W 25X1  
● URG:118019  
● STA:OPR NAC  
● IMR [REDACTED]

● ITM28 [REDACTED] VLADIVOSTOK SAM SUPPORT FACILITY 1  
● FRM CTY:UR 430110N1314720E INT:FC CL W 25X1  
● URG:595016  
● STA:OPR  
● DES:6 NM SW OF VLADIVOSTOK.  
● THE TYPE I SUPPORT FACILITY CONSISTS OF A LARGE DRIVE-THROUGH  
● BUILDING, TWO SMALL DRIVE-THROUGH BUILDINGS, TWO REVETTED  
● BUILDIN Approved For Release 2009/02/05 : CIA-RDP78B03824A000700010052-2

EQUIPMENT STORAGE AREA IN IMMEDIATELY SOUTH OF THE FACILITY,  
IMR: Approved For Release 2009/02/05 : CIA-RDP78B03824A000700010052-2

25X1

ITM26 VLADIVOSTOK SAM SUPPORT FACILITY 2  
FRM CTY:UR 430038N1322615E INT:FC CL W

25X1

URG:441038  
STA:OPR NAC  
IMR:

25X1

ITM28 VLADIVOSTOK SAM SUPPORT FACILITY 4  
FRM CTY:UR 431120N1313045E INT:FC CL W

25X1

URG:651049  
STA:OPR

DES:17 NM WNW OF VLADIVOSTOK.  
THE TYPE II SUPPORT FACILITY CONSISTS OF A LARGE DRIVE-THROUGH  
BUILDING, TWO REVETTED BUILDINGS, AND AT LEAST TWO OTHER  
BUILDINGS.

IMR:

25X1

ITM28 VLADIVOSTOK SAM SUPPORT FACILITY 5  
FRM CTY:UR 424952N1311727E INT:FC CL W

25X1

URG:705016  
STA:OPR NAC  
IMR:

25X1

ITM28 VLADIVOSTOK SA-3 SAM ASSEMBLY FACILITY  
FRM CTY:UR 432312N1320510E INT:FC CL W

25X1

URG:243013  
STA:OPR NAC  
IMR:

25X1

ITM28 ZHITOMIR SAM STORAGE FACILITY  
FRM CTY:UR 501030N0290514E INT:FC CL W

25X1

URG:676047  
STA:OPR NAC  
IMR:

25X1

ITM29 ZLATOUST SAM SUPPORT FACILITY  
FRM CTY:UR 551401N0594342E INT:FC HA W

25X1

URG:656031  
STA:OPR NAC  
IMR:

25X1

D. BONUS ITEMS NONE  
E. DAMAGE ASSESSMENT NONE

PART III. OTHER RESULTS

A. ADDITIONAL ITEMS

A THE FOLLOWING TARGETS REFLECT NO APPARENT CHANGE IN FACILITY  
AND/OR NO ORDER OF BATTLE IS DISCERNIBLE DUE TO LIMITING  
CONDITIONS OF THE PHOTOGRAPHIC COVERAGE AND/OR CONCEALMENT  
POSSIBILITIES AT THE REPORTED TARGET.

ITM29 AL QAHIRAH GM DEV PRD CEN HELIOPOL 333  
FRM CTY:EG 300500N0312331E INT:PC CL W

25X1

URG:723050  
STA:OPR NAC  
IMR:

25X1

ITM29 AS SALLUM COMPLEX  
FRM CTY:EG 313320N0250930E INT:FC CL W

25X1

IMR:

25X1

ITM29 AL ISMAILIYAH SAM SITE A19-2  
FRM CTY:EG 302800N032000E INT:FC CL W

25X1

URG:471036

● STA:UNP NAC  
● IMR: [REDACTED] 25X1

● ITM29 [REDACTED] AL ISMAILIYAH SAM SITE B19-2  
● FRM CTY:EG 302320N0321530E INT:FC CL W  
● URG:466021  
● STA:UNP NAC 25X1  
● IMR: [REDACTED]

● ITM29 [REDACTED] AL ISMAILIYAH SAM SITE B20-2  
● FRM CTY:EG 302300N0321130E INT:PC CL W 25X1  
● URG:486021  
● STA:UNP NAC  
● IMR: [REDACTED]

● ITM29 [REDACTED] AL QAHIRAH SAM SITE B01-2  
● FRM CTY:EG 301605N0311610E INT:PC CL W 25X1  
● URG:741029  
● STA:UKN NAC  
● IMR: [REDACTED]

● ITM29 [REDACTED] AL QAHIRAH SAM SITE B04A-2  
● FRM CTY:EG 302118N0313010E INT:FC CL W 25X1  
● URG:679011  
● STA:UNP NAC  
● IMR: [REDACTED]

● ITM29 [REDACTED] AS SUWAYS SAM SITE A34-2  
● FRM CTY:EG 300020N0323150E INT:FC CL W 25X1  
● URG:663006  
● STA:UNP NAC  
● IMR: [REDACTED]

● ITM29 [REDACTED] AS SUWAYS SAM SITE B06-2  
● FRM CTY:EG 300410N0324420E INT:FC CL W 25X1  
● URG:318048  
● STA:UNP  
● RMK:THE SITE APPEARED TO HAVE DETERIORATED.  
● IMR: [REDACTED] 25X1

● ITM30 [REDACTED] AS SUWAYS SAM SITE B15-2  
● FRM CTY:EG 294802N0324210E INT:FC CL W 25X1  
● URG:418018  
● STA:UNP NAC  
● IMR: [REDACTED]

● ITM30 [REDACTED] AS SUWAYS SAM SITE B32 A-2  
● FRM CTY:EG 300845N0322300E INT:FC CL W 25X1  
● URG:320047  
● STA:UKN NAC  
● IMR: [REDACTED]

● ITM30 [REDACTED] AS SUWAYS SAM SITE B33A-2  
● FRM CTY:EG 301130N0322300E INT:FC CL W 25X1  
● URG:319015  
● STA:UNP NAC  
● IMR: [REDACTED]

● ITM30 [REDACTED] ASWAN SAM SITE B33-2  
● FRM CTY:EG 241500N0324630E INT:FC CL W 25X1  
● URG:267023  
● STA:UNP NAC  
● IMR: [REDACTED]

● ITM30 [REDACTED] AL ISKANDARIYAH CRUISE MSL STORAGE FAC  
● FRM CTY:EG 310720N0294850E INT:PC CL W 25X1  
● URG:708 Approved For Release 2009/02/05 : CIA-RDP78B03824A000700010052-2

● STA:UKN NAC Approved For Release 2009/02/05 : CIA-RDP78B03824A000700010052-2  
● IMR: [REDACTED] 25X1  
● ITM30 [REDACTED] AL ISMAILIYAH SAM SUPPORT FACILITY 25X1  
● FRM: CTY:EG 303733N0321543E INT:FC CL W  
● URG:457034  
● STA:UNP NAC  
● IMR: [REDACTED] 25X1  
● ITM30 [REDACTED] MINSK MOTOR VEHICLE PLANT 25X1  
● FRM: CTY:UR 535140N0273909E INT:FC CL W  
● URG:208013  
● STA:OPR NAC  
● IMR: [REDACTED] 25X1  
● ITM30 [REDACTED] BAYKALSK COMPLEX 25X1  
● FRM: CTY:UR 513035N1040930E INT:PC CL P  
● IMR: [REDACTED] 25X1  
● ITM30 [REDACTED] RYURIK POSS CD CR MSL LCH SITE 2 25X1  
● FRM: CTY:UR 424310N1330810E INT:FC CL W  
● URG:277008  
● STA:UNP NAC  
● IMR: [REDACTED] 25X1  
● ITM30 [REDACTED] ALMA-ATA SAM SITE A33-2 25X1  
● FRM: CTY:UR 431945N0765140E INT:FC HA W  
● URG:254023  
● STA:UNP NAC  
● IMR: [REDACTED] 25X1  
● ITM31 [REDACTED] ASTRAKHAN SAM SITE B23-2 25X1  
● FRM: CTY:UR 461059N0474801E INT:FC CL W  
  
● SECTION # 24  
  
● URG:502026  
● STA:UNP NAC  
● IMR: [REDACTED] 25X1  
● ITM31 [REDACTED] BUKHARA SAM SITE E13-2 25X1  
● FRM: CTY:UR 392235N0651500E INT:FC CL W  
● URG:664037  
● STA:UNP NAC  
● IMR: [REDACTED] 25X1  
● ITM31 [REDACTED] CHELYABINSK SAM SITE B05-2 25X1  
● FRM: CTY:UR 552116N0614609E INT:PC CL W  
● URG:426026  
● STA:UKN NAC  
● IMR: [REDACTED] 25X1  
● ITM31 [REDACTED] CHELYABINSK SAM SITE B17A-2 25X1  
● FRM: CTY:UR 545308N0613400E INT:PC CL W  
● URG:501035  
● STA:UKN NAC  
● IMR: [REDACTED] 25X1  
● ITM31 [REDACTED] CHERNYSHEVKA SAM SITE A20-2 25X1  
● FRM: CTY:UR 440858N1330747E INT:FC CL W  
● URG:220029  
● STA:UNP NAC  
● IMR: [REDACTED] 25X1  
● ITM31 [REDACTED] DOLON SAM SITE A29-2 25X1  
● FRM: CTY:UR 503350N0785840E INT:GC CL W  
● URG:470015  
● STA:UNP NAC  
● IMR: [REDACTED] 25X1

ITM31 Approved For Release 2009/02/05 : CIA-RDP78B03824A000700010052-2 SC SHP  
 URG:157047  
 STA:UKN NAC  
 IMR: [REDACTED] 25X1  
 ITM31 GRODNO SAM SITE A29-2  
 URG:594021  
 STA:UKN NAC  
 IMR: [REDACTED] 25X1  
 ITM31 KALININ SAM SITE B02-2  
 URG:443016  
 STA:UNP NAC  
 IMR: [REDACTED] 25X1  
 ITM31 KALININ SAM SITE B12-2  
 URG:439020  
 STA:UNP NAC  
 IMR: [REDACTED] 25X1  
 ITM32 KALININ SAM SITE B24-2  
 URG:594015  
 STA:UNP NAC  
 IMR: [REDACTED] 25X1  
 ITM32 KALININ SAM SITE B31-2  
 URG:578034  
 STA:UNP NAC  
 IMR: [REDACTED] 25X1  
 ITM32 KALININGRAD SAM SITE B11-3  
 URG:397016  
 STA:UNP NAC  
 IMR: [REDACTED] 25X1  
 ITM32 KALININGRAD SAM SITE C08-2  
 URG:413043  
 STA:UNP NAC  
 IMR: [REDACTED] 25X1  
 ITM32 KIVERTSY MRBM COMPLEX SAM SITE A01-2  
 URG:740025  
 STA:UKN NAC  
 IMR: [REDACTED] 25X1  
 ITM32 KOVEL SAM SITE B29-2  
 URG:136037  
 STA:UKN  
 DES:14 NM ENE OF LYUBOML AND 22 NM WNW OF KOVEL.  
 THE SECURED SA-2 SITE IS OF STAR CONFIGURATION AND CONSISTS OF  
 SIX REVETTED LAUNCH POSITIONS, A REVETTED GUIDANCE AREA, AND  
 THREE REVETTED MISSILE-HOLD POSITIONS. THE ONSITE SUPPORT  
 FACILITY CONSISTS OF AT LEAST THREE BUILDINGS. OCCUPANCY OF  
 THE SITE COULD NOT BE UNDETERMINED.  
 IMR: [REDACTED] 25X1  
 ITM32 MOSKVA POSSIBLE SAM TNG SITE D25-2  
 URG:441051  
 STA:UNP NAC  
 IMR: [REDACTED] 25X1  
 ITM32 MOSKVA SAM SITE B11-2  
 URG:441051  
 STA:UNP NAC  
 IMR: [REDACTED] 25X1

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● FRM: [REDACTED] CTY:UR 554137N038000E INT:FC CL W 25X1  
● URG:165048  
● STA:UNP NAC  
● IMR: [REDACTED]

● ITM32 [REDACTED] MOSKVA SAM SITE B26-2  
● FRM: [REDACTED] CTY:UR 554220N0371642E INT:FC CL W 25X1  
● URG:307019  
● STA:UNP NAC  
● IMR: [REDACTED]

● ITM32 [REDACTED] MOSKVA SAM SITE B31-2  
● FRM: [REDACTED] CTY:UR 555407N0371828E INT:FC CL W 25X1  
● URG:287052  
● STA:UNP NAC  
● IMR: [REDACTED]

● ITM33 [REDACTED] MOSKVA SAM SITE C08-2  
● FRM: [REDACTED] CTY:UR 554855N0381452E INT:FC CL W 25X1  
● URG:638019  
● STA:UNP NAC  
● IMR: [REDACTED]

● ITM33 [REDACTED] MOSKVA SAM SITE C13-2  
● FRM: [REDACTED] CTY:UR 553222N0380610E INT:GC CL W 25X1  
● URG:352014  
● STA:UNP NAC  
● IMR: [REDACTED]

● ITM32 [REDACTED] MOSKVA SAM SITE C17-2  
● FRM: [REDACTED] CTY:UR 552230N0374630E INT:FC CL W 25X1  
● URG:231007  
● STA:UNP NAC  
● IMR: [REDACTED]

● ITM33 [REDACTED] MOSKVA SAM SITE C30-2  
● FRM: [REDACTED] CTY:UR 555406N0370404E INT:FC CL SHW 25X1  
● URG:337043  
● STA:UNP NAC  
● IMR: [REDACTED]

● ITM33 [REDACTED] MOSKVA SAM SITE C34-2  
● FRM: [REDACTED] CTY:UR 560615N0372046E INT:FC CL W 25X1  
● URG:268033  
● STA:UNP NAC  
● IMR: [REDACTED]

● ITM33 [REDACTED] MOSKVA SAM SITE E07-3  
● FRM: [REDACTED] CTY:UR 560020N0385100E INT:GC CL W 25X1  
● URG:516027  
● STA:UNP NAC  
● IMR: [REDACTED]

● ITM33 [REDACTED] MOSKVA SAM SITE E23-3  
● FRM: [REDACTED] CTY:UR 551355N0363640E INT:PC SH W 25X1  
● URG:476010  
● STA:UKN NAC  
● IMR: [REDACTED]

● ITM33 [REDACTED] NAKHODKA SAM SITE B29A-2  
● FRM: [REDACTED] CTY:UR 425345N13220F INT:FC CL W 25X1  
● URG:405032  
● STA:UN

IMR: Approved For Release 2009/02/05 : CIA-RDP78B03824A000700010052-2 25X1

ITM33E NOVOGRAD-VOLYNSKIY SAM SITE A08-2  
FRM: CTY:UR 503557N027391E INT:PP HA SCB 25X1

URG:355010  
STA:UNP NAC

IMR:

ITM33 NOVOSYSOYEVKA SAM SITE B10-2  
FRM: CTY:UR 440810N133400E INT:FC CL W 25X1

URG:076046  
STA:UNP NAC 25X1

IMR:

ITM34 OSTROG MRBM COMPLEX SAM SITE B15-2  
FRM: CTY:UR 500752N026520E INT:FP SC B 25X1

URG:201021  
STA:UNP NAC

IMR:

ITM34 PLESETSK ICBM COMPLEX SAM SITE B05-3  
FRM: CTY:UR 630930N041060E INT:PC CL W 25X1

URG:675016  
STA:UKN NAC 25X1

IMR:

ITM34 PLESETSK ICBM COMPLEX SAM SITE B36-2  
FRM: CTY:UR 631015N040331E INT:PC CL W 25X1

URG:739037  
STA:UKN NAC 25X1

IMR:

ITM34 PODPOROZHYE SAM SITE A30-2  
FRM: CTY:UR 605627N0340054E INT:FC CL W 25X1

URG:526021 25X1

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STA:UNP

RMK: THE SITE WAS APPARENTLY BEING REMOVED. THE REVETMENT WALLS OF ONE LAUNCH POSITION HAVE BEEN REMOVED COMPLETELY, AND TWO OTHER LAUNCH POSITIONS WERE BEING REMOVED.

IMR:

ITM34 PRILUKI SAM SITE B33-2  
FRM: CTY:UR 504855N032060E INT:PP SC HAP 25X1

URG:613012  
STA:UKN NAC 25X1

IMR:

ITM34 ROVNO SAM SITE B11-2  
FRM: CTY:UR 503256N0263543E INT:PP HA SCB 25X1

URG:167023  
STA:UKN NAC 25X1

IMR:

ITM34 RZHEV SAM SITE B27-2  
FRM: CTY:UR 561340N0335345E INT:PC HA B 25X1

URG:093021  
STA:UNP NAC 25X1

IMR:

ITM34 RZHEV SAM SITE B34-2  
FRM: CTY:UR 563100N0340440E INT:PP SC SHP 25X1

URG:051029  
STA:UNP NAC 25X1

IMR:

ITM34 SHADRINSK SAM SITE B31-2  
FRM: CTY:UR 561208N0631608E INT:PC CL W 25X1

URG:082028  
STA:UKN NAC 25X1

IMR: Approved For Release 2009/02/05 : CIA-RDP78B03824A000700010052-2 25X1

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ITM34 Approved For Release 2009/02/05 : CIA-RDP78B03824A000700010052-2  
URG:401847 STA:UKN NAC IMR: [REDACTED] 25X1

ITM35 SOKAL SAM SITE B01-2  
URG:648042 STA:UKN NAC IMR: [REDACTED] 25X1

ITM35 SVERDLOVSK SAM SITE B22-2  
URG:590007 STA:UKN NAC IMR: [REDACTED] 25X1

ITM35 SVERDLOVSK SAM SITE D20-2  
URG:647049 STA:UKN NAC IMR: [REDACTED] 25X1

ITM35 TYURATAM MSL TEST CTR SAM SITE B03-2  
URG:550027 STA:UNP NAC IMR: [REDACTED] 25X1

ITM35 TYURATAM MSL TEST CTR SAM SITE B26C-2  
URG:689019 STA:UNP NAC IMR: [REDACTED] 25X1

ITM35 UGOLNYY MRBM-IRBM CPLX SAM SITE A18-2  
URG:147034 STA:UKN NAC IMR: [REDACTED] 25X1

ITM35 UKRAINA SAM SITE B25-2  
URG:324012 STA:UNP NAC IMR: [REDACTED] 25X1

ITM35 VLADIVOSTOK SAM SITE A05-3  
URG:545027 STA:UNP NAC IMR: [REDACTED] 25X1

ITM35 VLADIVOSTOK SAM SITE A19-3  
URG:571035 STA:UNP NAC IMR: [REDACTED] 25X1

ITM35 VLADIVOSTOK SAM SITE B26A-3  
URG:662053 STA:UNP NAC IMR: [REDACTED] 25X1

ITM36 VLADIVOSTOK SAM SITE B29-2  
URG:628020 STA:UNP IMR: [REDACTED] 25X1

RMK:THE SITE IS DETERIORATING.

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IMR: [REDACTED] 25X1

ITM36: [REDACTED] VLADIVOSTOK SAM SITE C29-2  
FRM: CTY:UR 431215N1312705E INT:FC CL W 25X1

URG:661041  
STA:UNP NAC

IMR: [REDACTED] 25X1

ITM36: [REDACTED] VOLGODONSK SAM COMPLEX B12-5  
FRM: CTY:UR 472625N0422230E INT:PP HC SHB 25X1

URG:227054  
STA:UCO

RMK:ONLY THE TRACKING AND GUIDANCE FACILITY AND THE AIR  
WARNING FACILITY WERE DISCERNIBLE. ALL RADAR MOUNDS WERE  
UNOCCUPIED.

IMR: [REDACTED] 25X1  
ITM36: [REDACTED] KALININGRAD SA-3 SAM ASSEMBLY FACILITY  
FRM: CTY:UR 544450N0200420E INT:PC HA W 25X1

URG:197053  
STA:UKN NAC

IMR: [REDACTED] 25X1

ITM36: [REDACTED] KOVEL SAM SUPPORT FACILITY  
FRM: CTY:UR 511020N0243820E INT:PP HC B 25X1

URG:893021  
STA:UKN NAC

IMR: [REDACTED] 25X1

ITM36: [REDACTED] OBOZERSKIY SAM SUPPORT FACILITY  
FRM: CTY:UR 632142N0403020E INT:PC CL W 25X1

URG:729025  
STA:UKN NAC

IMR: [REDACTED] 25X1

ITM36: [REDACTED] ULYANOVSK SAM SUPPORT FACILITY  
FRM: CTY:UR 542320N0482010E INT:PC HA B 25X1

URG:672013  
STA:UKN NAC

RMK:INTERPRETABILITY PRECLUDES IDENTIFICATION OF EQUIPMENT.

IMR: [REDACTED] 25X1

ITM36: [REDACTED] ZHMERINKA SAM SUPPORT FACILITY  
FRM: CTY:UR 490546N0280819E INT:PC CL SHB 25X1

URG:431027  
STA:UKN NAC

IMR: [REDACTED] 25X1

ITM36: [REDACTED] DONSKOYE CD CR MSL LCH SITE 1  
FRM: CTY:UR 545535N0195718E INT:PC HA W 25X1

URG:188018  
STA:UNP NAC

IMR: [REDACTED] 25X1

ITM36: [REDACTED] DONSKOYE CD CR MSL LCH SITE 2  
FRM: CTY:UR 545730N0195930E INT:FC CL W 25X1

URG:197028  
STA:UNP NAC

IMR: [REDACTED] 25X1

ITM37: [REDACTED] MAKHODKA CD CR MSL LCH SITE 1  
FRM: CTY:UR 424825N1324854E INT:FC CL W 25X1

URG:353019  
STA:UNP NAC

IMR: [REDACTED] 25X1

ITM37: [REDACTED] MAKHODKA CD CR MSL LCH SITE 2  
FRM: CTY:UR 425124N1324737E INT:FC CL W 25X1

URG:339 Approved For Release 2009/02/05 : CIA-RDP78B03824A000700010052-2

STA:UNP NAC

IMR: Approved For Release 2009/02/05 : CIA-RDP78B03824A000700010052-2

25X1

ITM372

FRM:

URG:299818

STA:UNP NAC

IMR:

RYURIK CD CRUISE-MISSILE LCH SITE 1

CTY:UR 424055N133030E INT:FC CL W

25X1

B. IDENTIFICATION ONLY

ITM373

FRM:

IMR:

AL ISMAILIYAH SAM SITE B22-2

CTY:EG 302620N032101E INT:PC CL W

25X1

ITM374

FRM:

IMR:

AL QAHIYAH SAM SITE B17-2

CTY:EG 294540N0312142E INT:PC CL W

25X1

ITM375

FRM:

IMR:

AS SUWAYS SAM SITE B35-2

CTY:EG 301140N0322810E INT:PC CL W

25X1

ITM376

FRM:

IMR:

CHEREPOVETS SAM SITE A15-2

CTY:UR 590022N0380516E INT:PC HA B

25X1

ITM377

FRM:

IMR:

DRISSA SAM SITE A21-2

CTY:UR 554540N0275529E INT:PP SC HAB

25X1

ITM378

FRM:

IMR:

KALININGRAD SAM SITE B21-2

CTY:UR 543239N0201911E INT:PC HA W

25X1

ITM379

FRM:

IMR:

KALININGRAD SAM SITE C14-2

25X1

25X1

SECTION # 28

FRM:

CTY:UR 542522N0205931E INT:PC HA SHB

25X1

IMR:

ITM380

FRM:

KALINKOVICHI SAM SITE A02-2

CTY:UR 521634N0292412E INT:PC HA SHB

25X1

IMR:

ITM381

FRM:

KALINKOVICHI SAM SITE A16-2

CTY:UR 520623N0292025E INT:PP HC HAP

25X1

IMR:

ITM382

FRM:

KALINKOVICHI SAM SITE A17-2

CTY:UR 520602N0292000E INT:PP HC HAP

25X1

IMR:

ITM383

FRM:

KALINKOVICHI SAM SITE B29-2

CTY:UR 521140N0285754E INT:PP HC HAP

25X1

IMR:

ITM384

FRM:

KEDAINIAI SAM SITE A01-2

CTY:UR 551911N0235905E INT:PC HA SHB

25X1

IMR:

ITM385

FRM:

KHERSON SAM SITE D24-2

CTY:UR 462010N0315230E INT:PC HA B

25X1

IMR:

ITM386

FRM:

KOVEL SAM SITE A24-2

CTY:UR 511158N0244053E INT:PP SC HAP

25X1

IMR:

ITM387

FRM:

KOVEL SAM SITE C35-2

CTY:UR 513312N0243319E INT:PC HA B

25X1

IMR:

ITM388

FRM:

OBOZERSKIY SAM SITE A15-3

CTY:UR 632340N0402310E INT:PC CL W

25X1

IMR:

ITM389

FRM:

OBOZERSKIY SAM SITE A15-3

CTY:UR 632340N0402310E INT:PC CL W

25X1

IMR:

●	ITM38	DISSETSK ICBM COMPLEX SAM SITE B17-2 FRM: CTY:UR 552727N0230840E INT:PP SC OLW	25X1
●	IMR:		
●	ITM39	PRUZHANY MRBM COMPLEX SAM SITE B10-2 FRM: CTY:UR 522941N0243018E INT:PC HA SHW	25X1
●	IMR:		25X1
●	ITM39	RASEINIAI SAM SITE A01-2 FRM: CTY:UR 552727N0230840E INT:PP SC SHB	25X1
●	IMR:		25X1
●	ITM39	RIGA SAM SITE A32A-3 FRM: CTY:UR 570210N0240020E INT:PC HA B	25X1
●	IMR:		25X1
●	ITM39	RIGA SAM SITE A32-3 FRM: CTY:UR 570158N0235945E INT:PP HA B	25X1
●	IMR:		25X1
●	ITM39	RIGA SAM SITE C27-3 FRM: CTY:UR 565640N0231220E INT:PC HA B	25X1
●	IMR:		25X1
●	ITM39	ROVNO SAM SITE B04-2 FRM: CTY:UR 504948N0262828E INT:PC CL P	25X1
●	IMR:		25X1
●	ITM39	ROVNO SAM SITE B07-2 FRM: CTY:UR 504450N0263452E INT:PP SC HAP	25X1
●	IMR:		25X1
●	ITM39	ROVNO SAM SITE B25-2 FRM: CTY:UR 503221N0255314E INT:PP SC HAP	25X1
●	IMR:		25X1
●	ITM39	RZHEV SAM SITE B16-2 FRM: CTY:UR 560125N0342900E INT:PC HA W	25X1
●	IMR:		25X1
●	ITM39	SEVERODVINSK SAM SITE A23-3 FRM: CTY:UR 642900N0393840E INT:PC CL W	25X1
●	IMR:		25X1
●	ITM40	SEVERODVINSK SAM SITE A24-3 FRM: CTY:UR 643020N0393805E INT:PC CL W	25X1
●	IMR:		25X1
●	ITM40	SEVERODVINSK SAM SITE A27-3 FRM: CTY:UR 643257N0393016E INT:PC CL W	25X1
●	IMR:		25X1
●	ITM40	SMOLENSK SAM SITE A24-2 FRM: CTY:UR 544440N0315532E INT:PP HC P	25X1
●	IMR:		25X1
●	ITM40	SMOLENSK SAM TRAINING FACILITY A30-2 FRM: CTY:UR 544608N0320009E INT:PC HA W	25X1
●	IMR:		25X1
●	ITM40	SVERDLOVSK SAM SITE B05-2 FRM: CTY:UR 570230N0605415E INT:PP SC SHP	25X1
●	IMR:		25X1
●	ITM40	SVERDLOVSK SAM SITE D17-2 FRM: CTY:UR 561748N0605313E INT:PP SC SHB	25X1
●	IMR:		25X1
●	ITM40	TERNOPOL SAM SITE B35-2 FRM: CTY:UR 494220N0253022E INT:PP SC HAP	25X1
●	IMR:		25X1
●	ITM40	TIRASPOL SAM SITE A13-2 FRM: CTY:UR 464645N0294521E INT:PP SC SHP	25X1
●	IMR:		25X1
●	ITM40	UMAN SSM COMPLEX SAM SITE B28-2 FRM: CTY:UR 484211N0302222E INT:PP HC SHB	25X1
●	IMR:		25X1
●	ITM40	CHEREPOVETS SAM SUPPORT FACILITY	25X1

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FRM:	CTY:UR 59°7'30N 038°22'22E	INT:PC	HA	W
IMR:				
ITM41	PLESETSK SAM SUPPORT FACILITY			
FRM	CTY:UR 62°49'52N 040°40'12E	INT:PC	CL	OLW
IMR:				
ITM41	PLESETSK SA-3 SAM ASSEMBLY FACILITY			
FRM	CTY:UR 62°49'35N 040°40'25E	INT:PC	CL	OLW
IMR:				
ITM41	SHADRINSK SAM SUPPORT FACILITY			
FRM	CTY:UR 56°02'40N 063°41'48E	INT:PC	CL	W
IMR:				
EOM				

25X1  
25X1  
25X1

25X1  
25X1

25X1  
25X1

25X1  
25X1

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